

Примітки

Частина I. СИЛА ЗЛИТТЯ

1. Злиття

- 1 Inrix, "Global Traffic Scorecard," доступно на: <http://inrix.com/scorecard/>.
- 2 Див.: <https://www.uber.com/us/en/elevate/summit/2018/>.
- 3 Промову Голдена можна переглянути за посиланням <https://www.youtube.com/watch?v=fmWzY2nEW1U&feature=youtu.be>.
- 4 Sarah Perez, "Groupon Product Chief Jess Holden to Depart, Is Heading to a Bay Area Tech Company," TechCrunch, February 11, 2014. Див.: <https://techcrunch.com/2014/02/11/groupon-product-chief-jeff-holden-departs-is-headed-to-a-bay-area-tech-company/>.
- 5 Dennis Green, "A Survey Found That Amazon Prime Membership Is Soaring to New Heights—But One Trend Should Worry the Company," Business Insider, January 18, 2019, p. 1.
- 6 Див. профіль Голдена на LinkedIn: <https://www.linkedin.com/in/jeffholden/>.
- 7 Tim Fernholz, "Are There Bubbles in Space," Quartz, July 30, 2018. Див.: <https://qz.com/1343920/investors-have-pumped-nearly-1-billion-into-aerospace-start-ups-this-year/>.
- 8 Mark Harris, "Larry Page Is Quietly Amassing a 'Flying Car' Empire," Verge, July 19, 2018. Див.: <https://www.theverge.com/2018/7/19/17586878/larry-page-flying-car-opener-kitt-haw-cora>.
- 9 AAA, "AAA Reveals True Cost of Vehicle Ownership," August 23, 2017. Див.: <https://newsroom.aaa.com/tag/driving-cost-per-mile/>.
- 10 Дані з внутрішнього дослідження техніко-економічного обґрунтування Uber. Див.: <https://www.cnet.com/roadshow/news/will-you-be-able-to-afford-uberairs-flying-car-service/>.
- 11 Те ж джерело.
- 12 Те ж джерело.
- 13 Див.: <https://www.uber.com/us/en/elevate/partners/>.
- 14 «Vimana» — назва міфологічної летючої колісниці з ранніх індуїстських текстів. Див.: <https://en.wikipedia.org/wiki/Vimana>.
- 15 Kotler, Tomorrowland (New Harvest, 2015), pp. 97–105.
- 16 Див.: <https://www.intel.com/content/www/us/en/silicon-innovations/moores-law-technology.html>.
- 17 Ray Kurzweil, How to Create a Mind (Viking, 2012), pp. 179–198.
- 18 Ray Kurzweil, "The Law of Accelerating Returns," March 7, 2001. Див.: <https://www.kurzweilai.net/the-law-of-accelerating-returns>.

- 19 Clayton Christensen, *The Innovator's Dilemma* (HarperBusiness, 2000), pp. 15–19.
- 20 Mark Moore, "Distributed Electric Propulsion Aircraft," Nasa Langley Research Center. Див.: <https://aero.larc.nasa.gov/files/2012/11/Distributed-Electric-Propulsion-Aircraft.pdf>.
- 21 Див.: Karim Nice and Jonathon Strickland, "Gasoline and Battery Power Efficiency," How Stuff Works, <https://auto.howstuffworks.com/fuel-efficiency/alternative-fuels/fuel-cell4.htm>.
- 22 Інтерв'ю Голдена, те ж джерело.
- 23 Staff at Henry Ford, "Willow Run Bomber Plant." Див.: <https://www.thehenryford.org/collections-and-research/digital-collections/expert-sets/101765/>.
- 24 Те ж джерело.
- 25 History.com editors, "Ford Motor Company Unveils the Model T," History, August 27, 2009. Див.: <https://www.history.com/this-day-in-history/ford-motor-company-unveils-the-model-t>.
- 26 Elizabeth Kolbert, "Hosed," *New Yorker*, November 8, 2009.
- 27 Fabian Kroger, "Automated Driving in Its Social, Historical and Cultural Contexts," *Autonomous Driving*, May 22, 2016, pp. 41–68.
- 28 Див.: <https://www.darpa.mil/about-us/timeline/-grand-challenge-for-autonomous-vehicles>.
- 29 Alexis Madrigal, "Waymo's Robots Drove More Miles Than Everyone Else Combined," *Atlantic*, February 14, 2009, Див.: <https://www.theatlantic.com/technology/archive/2019/02/the-latest-self-driving-car-statistics-from-california/582763/>.
- 30 Andrew Hawkins, "Waymo and Jaguar Will Build Up to 20,000 Self-Driving Electric SUVs," *Verge*, March 27, 2018. Див.: <https://www.theverge.com/2018/3/27/17165992/waymo-jaguar-i-pace-self-driving-ny-auto-show-2018>.
- 31 Див.: <https://media.gm.com/media/us/en/gm/news.detail.html/content/Pages/news/us/en/2018/may/0531-gm-cruise.html>.
- 32 Інтерв'ю автора, 2019 рік.
- 33 Те ж джерело.
- 34 U.S. Census Bureau, "Average One-Way Commuting Time by Metropolitan Areas," December 7, 2017. Див.: <https://www.census.gov/library/visualizations/interactive/travel-time.html>.
- 35 Список цих виробників можна знайти на Wikipedia: https://en.wikipedia.org/wiki/List_of_car_brands.
- 36 Donald Shoup, *The High Cost of Free Parking* (Routledge, 2011), p. 624.
- 37 Richard Florida, "Parking Has Eaten American Cities," *CityLab*, July 24, 2018.
- 38 Eran Ben-Joseph, *ReThinking a Lot* (MIT Press, 2012), pp. xi–xix.
- 39 Див.: https://www.spacex.com/sites/spacex/files/hyperloop_alpha.pdf.
- 40 Malcolm Browne, "New Funds Fuel Magnet Power for Trains," *New York Times*, March 3, 1992.
- 41 Robert Salter, "The Very High Speed Transit," Rand Corporation, 1972. Див.: <https://www.rand.org/pubs/papers/P4874.html>.
- 42 Повну історію розробки Hyperloop One можна знайти за посиланням: <https://hyperloop-one.com/our-story#partner-program>. (Примітка автора: компанія Пітера VC була інвестором.)
- 43 Інтерв'ю автора, 2019 рік.

- 44 Див.: <https://twitter.com/elonmusk>.
- 45 Dana Hull, "Musk's Boring Co. Raises \$113 Million for Tunnels, Hyperloop," Bloomberg, April 16, 2018, Див.: <https://www.bloomberg.com/news/articles/2018-04-16/musk-s-boring-co-raises-113-million-for-tunnels-and-hyperloop>.
- 46 Aarian Marshall, "Las Vegas Orders Up a Boring Company Loop," Wired, May 22, 2019.
- 47 Ed Oswald, "Here's Everything You Need to Know About the Boring Company," Digital Trends, February 26, 2019.
- 48 Див.: <https://www.youtube.com/watch?v=tdUX3ypDVwl>.
- 49 Darrell Etherington, "SpaceX aims to Replace Falcon 9, Falcon Heavy and Dragon with One Spaceship," Techcrunch, September 28, 2017. Див.: <https://techcrunch.com/2017/09/28/spacex-aims-to-replace-falcon-9-falcon-heavy-and-dragon-with-one-spaceship/>.
- 50 Див.: <https://twitter.com/mayorofla>.
- 51 Див.: <https://spacenews.com/spacex-begins-starship-hopper-testing/>.
- 52 Дані взято з <https://www.macrotrends.net>.
- 53 Те ж джерело.
- 54 Те ж джерело.
- 55 Те ж джерело.
- 56 Те ж джерело.
- 57 Див.: Arnaud D'Argembeau, "Modulation of Medial Prefrontal and Inferior Parietal Cortices When Thinking About Past, Present and Future Selves," Social Neuroscience, May 2, 2010, pp. 187–200.
- 58 Див.: Jill Lepore, "Are Robots Competing for Your Job?," New Yorker, March 4, 2019. Також див.: Marguerite Ward, "AI and Robots Could Threaten Your Career Within 5 Years," CNBC, October 5, 2017, <https://www.cnbc.com/2017/10/05/report-ai-and-robots-could-change-your-career-within-5-years.html>.
- 59 Matthieu Pelissie due Rausas, "Internet Matters: The Net's Sweeping Impact on Growth, Jobs, and Prosperity," McKinsey Global Institute, May 2011.
- 60 Richard Foster and Sarah Kaplan, Creative Destruction (Crown Business, 2001). Див.: <https://www.innosight.com/insight/creative-destruction/>.
- 61 Див.: <https://avatar.xprize.org/prizes/avatar>.

2. Стрибок до швидкості світла

Експоненціальні технології: частина перша

- 62 Інтерв'ю автора з Чедом Піретті, 2018.
- 63 Див.: <https://www.jpl.nasa.gov/news/releases/97/coldspot.html>.
- 64 Luke Harding and Leonard Barden, "Deep Blue Win a Giant Step for Computerkind," Guardian, May 12, 2011.
- 65 Erik Brynjolfsson and Andrew McAfee, The Second Machine Age (W.W. Norton and Co., 2014), p. 49.
- 66 Lieven Eeckhout, "Is Moore's Law Slowing Down? What Next?," IEEE Micro 37, no. 4: 4–5.
- 67 Kurzweil, "Law of Accelerating Returns."
- 68 Див.: <https://www.apple.com/iphone-xs/a12-bionic/>.
- 69 Тім Ферріс на цю тему: <https://tim.blog/2018/05/31/steve-jurvetson/>.
- 70 Піретті, інтерв'ю з автором.

- 71 February 2016. Див.: <https://www.oxfordmartin.ox.ac.uk/videos/the-dawn-of-quantum-technology-with-prof-simon-benjamin/>.
- 72 Піретті, інтерв'ю з автором.
- 73 Див.: <https://www.internetlivestats.com/total-number-of-websites/>.
- 74 Geoff Spencer, "Much More Than a Chat: China's Xiaoice Mixes AI with Emotions and Wins Over Millions of Fans," news. microsoft.com, November 1, 2018. Див.: <https://news.microsoft.com/apac/features/much-more-than-a-chatbot-chinas-xiaoice-mixes-ai-with-emotions-and-wins-over-millions-of-fans/>. Див. також: <https://blogs.microsoft.com/ai/xiaoice-full-duplex/>.
- 75 Цей і наступний приклад узяли з інтерв'ю із 3о, американською версією Шаоайс, яке опублікували у Twitter у 2018 році.
- 76 Matt McFarland, "What Happened When a Chinese TV Station Replaced Its Meteorologist with a Chatbot," Washington Post, January 12, 2016.
- 77 John Ward, "The Services Sector: How Best to Measure It?," International Trade Organization, October 2010.
- 78 Див.: https://en.wikipedia.org/wiki/Timeline_of_machine_learning. Див. також: Andrew McAfee and Erik Brynjolfsson, Machine Platform Crowd (Norton, 2017), pp. 66–86.
- 79 Див.: <https://www.youtube.com/watch?v=gsfkGIsajHQ>.
- 80 Див.: <https://ai.googleblog.com/2018/05/duplex-ai-system-for-natural-conversation.html>.
- 81 Див.: <https://experiments.withgoogle.com/talk-to-books>.
- 82 Chloe Olewitz, "A Japanese AI Program Just Wrote a Short Novel, and It Almost Won a Literary Prize," Digital Trends, March 23, 2016.
- 83 Про різницю між шахами та го: Danielle Muoio, "Why Go Is So Much Harder for AI to Beat Than Chess," Business Insider, March 10, 2016. For information on Lee Sodol's defeat, див. також: Jon Russell, "Google AI Beat Go World Champion Again to Complete Historic 4–1 Series," Techcrunch, March 15, 2016.
- 84 Aatif Sulleyman, "Google AI Creates Its Own Child AI That's More Advanced Than Systems Built by Humans," Independent, December 5, 2017.
- 85 Megan Dickey, "Facebook Brings Suicide Prevention Tools to Live and Messenger," TechCrunch, March 1, 2017.
- 86 Steven Kotler and Jamie Wheal, Stealing Fire (Harper Collins, 2018), pp. 100–102.
- 87 Paul Withers, "Robots Take Over," Express, April 17, 2018. Див.: <https://www.express.co.uk/news/world/947448/robots-japan-tokyo-mayor-artificial-intelligence-ai-news>.
- 88 Бібліотека Конгресу, "Invention of the Telegraph," Samuel F. B. Morse Papers at the Library of Congress, 1793–1919. Див.: <https://www.loc.gov/collections/samuel-morse-papers/articles-and-essays/invention-of-the-telegraph/>.
- 89 Див.: <https://www.loc.gov/item/today-in-history/march-10/>.
- 90 Див.: <https://www.elon.edu/e-web/predictions/150/1870.xhtml>.
- 91 Див.: <https://www.verizon.com/personal/info/international-calling/>.
- 92 Статистика Світового Банку: <https://data.worldbank.org/indicator/SP.POP.TOTL>.
- 93 Те ж джерело.
- 94 G. Smilarubavathy, "The Survey on Evolution of Wireless Network Generations," International Journal of Science, Technology and Engineering 3, no. 5 (November 2016).
- 95 Див.: <https://loon.com/>.

- 96 Sarah Scoles, "Maybe Nobody Wants Your Space Internet," *Wired*, March 15, 2018.
- 97 Alan Boyle, "Amazon to Offer Broadband Access from Orbit," *GeekWire*, April 4, 2019. Див.: <https://www.geekwire.com/2019/amazon-project-kuiper-broadband-satellite/>.
- 98 Див.: <https://www.fcc.gov/document/fcc-authorizes-spacex-provide-broadband-satellite-services>.
- 99 Інтерв'ю автора з генеральним директором Oura Гарпрітом Сінгом, 2018. (Примітка автора: компанія Пітера VC була інвестором.)
- 100 Див.: <http://ouraring.com>. (Примітка автора: компанія Пітера VC була інвестором.)
- 101 Ryan Nagelhout, *Smart Machines and the Internet of Things* (Rosen Publishing, 2016).
- 102 Neil Gross, "The Earth Will Don an Electronic Skin," *BusinessWeek*, August 29, 1999.
- 103 Dave Evans, "The Internet of Things," *Cisco*, April 2011. Див.: https://www.cisco.com/c/dam/en_us/about/ac79/docs/innov/IoT_IBSG_0411FINAL.pdf.
- 104 Louis Columbus, "Roundup of Internet of Things Forecasts and Market Estimates, 2016," *Forbes*, no. 27 (2016). Див.: <https://www.forbes.com/sites/louiscolombus/2016/11/27/roundup-of-internet-of-things-forecasts-and-market-estimates-2016/#32a1a5ba292d>.
- 105 Див.: <https://newsroom.accenture.com/subjects/management-consulting/industrial-internet-of-things-will-boost-economic-growth-but-greater-government-and-business-action-needed-to-fulfill-its-potential-finds-accenture.htm>.
- 106 Steven Kotler and Peter Diamandis, *BOLD* (Simon & Schuster, 2015), pp 4–6.
- 107 Sean Higgins, "Livox Announces \$600 Lidar for Autonomous Vehicles," *Spar3-D.com*, January 23, 2019. Див.: <https://www.spar3-D.com/news/lidar/livox-announces-600-lidar-for-autonomous-vehicles-uav-mapping-and-more-an-its-shipping-now/>.
- 108 Більше про історію GPS: <https://onlinemasters.ohio.edu/blog/the-evolution-of-portable-gps/>. Див. також: <https://web.mit.edu/digitalapollo/Documents/Chapter6/hoag-progreport.pdf>.
- 109 Brendan Koerner, "What Is Smart Dust Anyway," *Wired*, June 1, 2003. Див. також: <https://news.berkeley.edu/2018/04/10/berkeley-engineers-build-smallest-volume-most-efficient-wireless-nerve-stimulator/>.
- 110 Див.: <https://newsroom.intel.com/news/2018-ces-keynote-intel-brian-krzanich/#gs.yzs68u>.
- 111 Див.: https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1710_ReportByTheDG-Web.pdf.
- 112 Evan Ackerman, "Honda Halts Asimo Development in Favor of More Useful Humanoid Robots," *IEEE Spectrum*, June 28, 2018. Див. також: <https://blogs.wsj.com/japan-realtime/2011/04/20/the-little-robot-that-couldnt/>.
- 113 Katie Drummond and Noah Shachtman, "Darpa's Next Grand Challenge," *Wired*, April 5, 2012.
- 114 Див.: <https://spectrum.ieee.org/automaton/robotics/humanoids/darpa-robotics-challenge-amazing-moments-lessons-learned-whats-next>.
- 115 Див.: <https://www.bostondynamics.com/atlas>.
- 116 Evan Ackerman, "Honda Unveils Prototype E2-D2 Disaster Response Robot," *IEEE Spectrum*, October 2, 2017.
- 117 Ingrid Lunden, "Softbank Is Buying Robotics Firm Boston Dynamics and Schaft from Alphabet," *TechCrunch*, June 8, 2017.

- 118 Див.: <https://www.economist.com/graphic-detail/2019/07/09/japans-pension-problems-are-a-harbinger-of-challenges-elsewhere>. Див. також: this article in the Japan Times: <https://www.japantimes.co.jp/news/2019/06/04/business/financial-markets/japans-pension-system-inadequate-aging-society-council-warns/#.XWayvizZOWY>.
- 119 Див. відео: <https://www.youtube.com/watch?v=HiOkXKb1DBk>.
- 120 Див.: <https://www.universal-robots.com/products/ur3-robot/>.
- 121 Див.: <https://www.amazon.com/Amazon-Prime-Air>.
- 122 Edward Baig, "Cell Service Can Mean Life or Death After a Disaster. Can Drones Help?," USA Today, March 16, 2018. Див. також: <https://www.nytimes.com/2018/04/06/nyregion/drone-cellphone-disaster-service.html>.
- 123 Alex Davies, "Boeing's Experimental Cargo Drone Is a Heavy Lifter," Wired, January 14, 2018.
- 124 Див.: <https://flyzipline.com>.
- 125 <https://www.biocarbonengineering.com>.

3. Турбоприскорення

Експоненціальні технології: частина друга

- 126 Інтерв'ю автора, 2019 рік.
- 127 Патент US2955156A, "Stereoscopic-Television Apparatus for Individual Use."
- 128 Simon Parkin, "Virtual Reality Startups Look Back to the Future," March 7, 2014, Technology Review. Див.: <https://www.technologyreview.com/s/525301/virtual-reality-startups-look-back-to-the-future>. Див. також: "A Whole New Universe," New York, August 6, 1990, p. 32.
- 129 "Facebook to Acquire Oculus," March 25, 2015. Facebook Newsroom. Див.: <https://newsroom.fb.com/news/2014/03/facebook-to-acquire-oculus/>.
- 130 Dean Takahashi, "The Landscape of VR Is Complicated—with 234 Companies Valued at \$13B," Venture Beat, October 12, 2015.
- 131 Shanhong Liu, "Worldwide Virtual Reality (VR) Headset Unit Sales by Brand in 2016 and 2017 (In Millions)," Statista, August 9, 2019. Див.: <https://www.statista.com/statistics/752110/global-vr-headset-sales-by-brand/>.
- 132 Jeremy Horwitz, "Apple Lists AR/VR Jobs, Reportedly Taps Executive Who Finalizes Products," Venture Beat, August 1, 2019.
- 133 Див.: <https://vr.google.com/>.
- 134 Jane Meggers, "Virtual Reality, Meet Cisco Spark," September 18, 2017, Cisco.com. Див.: <https://blogs.cisco.com/collaboration/cisco-spark-in-virtual-reality>.
- 135 Adi Robertson, "Microsoft Says It's No Longer Planning VR Support on Xbox," Verge, June 20, 2018. Див.: <https://www.theverge.com/2018/6/20/17485852/microsoft-xbox-one-no-vr-headset-support-windows-mixed-reality-e3-2018>.
- 136 Google Cardboard. Див.: <https://vr.google.com/cardboard/>.
- 137 "Introducing Oculus Quest, Our First 6DOF All-In-One VR System, Launching Spring 2019," September 28, 2018, Oculus.com, Див. https://www.oculus.com/blog/introducing-oculus-quest-our-first-6dof-all-in-one-vr-system-launching-spring-2019/?locale=en_US. Див. також: "HTC VIVE Unveils VIVE Focus Plus Pricing, Availability, Improved Connectivity, and Enhanced Lenses," March 25, 2019, HTC.com, <https://www.htc.com/us/newsroom/2019-03-25/>.

- 138 Carlin Vieri, "An 18 Megapixel 4.3, ≥ 1443 Ppi 120 Hz OLED Display for Wide Field of View High Acuity Head Mounted Displays," Society for Information Display, May 9, 2018, pp. 314–324. Див. також: Stefan Etienne, "Google and LG Show Off Their High-Res VR Display for Future Headsets," Circuit Breaker, May 23, 2018, <https://www.theverge.com/circuitbreaker/2018/5/23/17383990/google-lg-vr-display-high-res-headsets>.
- 139 Hear360. Див.: <https://hear360.io/#8ball>
- 140 Наприклад, див.: the Feelreal sensory mask: <https://feelreal.com/>.
- 141 Наприклад, див.: Neurable: <http://www.neurable.com/>.
- 142 Victoria Petrook, "Virtual and Augmented Reality Users 2019," eMarketer, March 27, 2019. Див.: <https://www.emarketer.com/content/virtual-and-augmented-reality-users-2019>. Див. також: "Forecast for the Number of Active Virtual Reality Users Worldwide from 2014 to 2018 (in Millions)," Statista, <https://www.statista.com/statistics/426469/active-virtual-reality-users-worldwide/>.
- 143 "Profiles in Innovation: Virtual and Augmented Reality," January 13, 2016. Goldman Sachs.com, Див.: <https://www.goldmansachs.com/insights/pages/technology-driving-innovation-folder/virtual-and-augmented-reality/report.pdf>.
- 144 Інтерв'ю автора з Бейленсоном. Див. також: Jeremy Bailenson, Experience on Demand: What Virtual Reality Is, How It Works, and What It Can Do (W. W. Norton & Company, 2018).
- 145 "The Virtues of Virtual Reality: How Immersive Technology Can Reduce Bias," April 26, 2019 (video). Див.: <https://www.youtube.com/watch?v=vXxfkkINq8M>.
- 146 Lauren Musni, "Pokémon GO Surpasses the 1 Billion Downloads Milestone," Nintendo Wire, July 31, 2019.
- 147 Див.: <https://developer.apple.com/augmented-reality/>.
- 148 Lucas Matney, "Apple Buys Denver Startup Building Waveguide Lenses for AR Glasses," TechCrunch, August 29, 2018.
- 149 Див.: [https://angel.co/companies?markets\[\]=Augmented+Reality](https://angel.co/companies?markets[]=Augmented+Reality).
- 150 "Global Augmented Reality (AR) Market Will Reach USD 133.78 Billion by 2021," Zion Market Research, November 24, 2016.
- 151 Jeremy Horwitz, "Leap Motion Shows Crazy-Looking \$100 North Star AR Headset with Hand Tracking," Venture Beat, April 9, 2018.
- 152 Mariella Moon, "Microsoft HoloLens 2 Will Go On Sale in September (Update)," Engadget, August 29, 2019. Більше про HoloLens: <https://www.microsoft.com/en-us/hololens>.
- 153 Remy Melina, "International Space Station: By the Numbers," Space.com, August 4, 2017. Див.: <https://www.space.com/8876-international-space-station-numbers.html>.
- 154 "Advanced Space Transportation Program: Paving the Highway to Space," National Aeronautics and Space Administration (NASA), April 12, 2018. Див.: <https://www.nasa.gov/centers/marshall/news/background/facts/astp.html>. Див. також: Robert Dempsey, "The International Space Station Operating an Outpost in the New Frontier," National Aeronautics and Space Administration (NASA), April 13, 2018, https://www.nasa.gov/sites/default/files/atoms/files/iss-operating_an_outpost-tagged.pdf.
- 155 Те ж джерело.
- 156 Див.: <https://madeinspace.us/>.
- 157 Quincy Bean, "3-D Printing in Zero-G Technology Demonstration," National Aeronautics and Space Administration (NASA). Див.: https://www.nasa.gov/mision_pages/station/research/experiments/explorer/Investigation.html?#id=1039.

- 158 JY Wong, "On-Site 3-D Printing of Functional Custom Mallet Splints for Mars Analogue Crewmembers," *Aerospace Medicine and Human Performance*, October 2015, doi: 10.3357/AMHP.4259.2015, pp. 911–914. Див. також: "3-D Printing the First Medical Supplies on the Space Station," January 12, 2017, <http://www.3-D4md.com/blog/2017/1/12/3-D-printing-the-first-medical-supplies-on-the-space-station>.
- 159 Dana Goldberg, Autodesk.com, "History of 3-D Printing: It's Older Than You Are (That Is, If You're Under 30)," April 13, 2013. Див.: <https://www.autodesk.com/redshift/history-of-3-D-printing/>.
- 160 Інтерв'ю автора з Еві Райшендалем, генеральним директором Exponential Works, 2018.
- 161 Matthew Van Dusen, "GE's 3-D-Printed Airplane Engine Will Run This Year. General Electric," June 19, 2017. Див.: <https://www.ge.com/reports/mad-props-3-D-printed-airplane-engine-will-run-year/>.
- 162 Brittney Sevenson, "Shanghai-Based WinSun 3-D Prints 6-Story Apartment Building and an Incredible Home," 3-DPrint.com, January 8, 2015. Див.: <https://3-Dprint.com/38144/3-D-printed-apartment-building/>.
- 163 Nano Dimension Inc.. Див.: <https://www.nano-di.com/>.
- 164 Див.: "3-D-Printable Prosthetic Devices," National Institutes of Health, <https://3-Dprint.nih.gov/collections/prosthetics>.
- 165 Eric Gjovik, "Additive Manufacturing and Its Impact on a \$12 Trillion Industry," May 14, 2019. Див.: <https://www.manufacturing.net/2019/05/additive-manufacturing-and-its-impact-12-trillion-industry>.
- 166 Blake Griffin, "New Report Shows Manufacturing Output Hit \$35 Trillion in 2017," Interact Analysis. Див.: <https://www.interactanalysis.com/new-report-shows-manufacturing-output-hit-35-trillion-in-2017-growth-forecast-to-continue/>.
- 167 B.T. Wittbrodta, "Life-Cycle Economic Analysis of Distributed Manufacturing with Open-Source 3-D Printers," *Mechatronics*, September 2013, 713–726. Див.: <https://www.sciencedirect.com/science/article/pii/S0957415813001153>.
- 168 Avi Reichental, інтерв'ю автора.
- 169 Lucas Mearin, "3-D Printer Presages the Future of Multi-Layer Circuit Board Design," *ComputerWorld*. Див.: <https://www.computerworld.com/article/3195839/desktop-3-D-printer-presages-the-future-of-multi-layer-circuit-board-design.html>.
- 170 "3-D-Printed Lithium-Ion Batteries," American Chemical Society, October 17, 2018. Див.: <https://www.acs.org/content/acs/en/pressroom/presspacs/2018/acs-presspac-october-17-2018/3-D-printed-lithium-ion-batteries.html>.
- 171 Jon Fingas, "3-D-Printed Wind Turbine Puts 300W of Power in Your Backpack," *Engadget*, August 17, 2014. Див.: <https://www.engadget.com/2014/08/17/airenergy-3-D-wind-turbine/>. Див. також: "Transforming Wind Turbine Blade Mold Manufacturing with 3-D Printing," <https://www.energy.gov/eere/wind/videos/transforming-wind-turbine-blade-mold-manufacturing-3-D-printing>.
- 172 Santanu Bag, "Aerosol-Jet-Assisted Thin-Film Growth of CH₃NH₃PbI₃ Perovskites—A Means to Achieve High Quality, Defect-Free Films for Efficient Solar Cells," *Advanced Energy Materials*, July 14, 2017. Див. також: Corey Clark, "Air Force Research Laboratory Creates 3-D Printed Solar Cells," 3-D Printing Industry, July 19, 2017.
- 173 Tomas Kellner, "Fired Up: GE Successfully Tested Its Advanced Turboprop Engine with 3-D-Printed Parts," General Electric, January 2, 2018. Див.: <https://www.ge.com/reports/ge-fired-its-3-D-printed-advanced-turboprop-engine/>.

- 174 Див.: <https://3-Dinsider.com/3-D-printing-history/>.
- 175 Hanna Watkin, "Doctors Without Borders Hospital in Jordan 3-D Print Prostheses for War Victims," All About 3-D Printing, December 10, 2018. Див.: <https://all3-Dp.com/4/doctors-without-borders-hospital-jordan-3-D-print-prostheses-war-victims/>.
- 176 Див.: <https://www.unlimitedtomorrow.com/product/>.
- 177 Взято з <https://openbionics.com/>.
- 178 Jelle ten Kate, "3-D-Printed Upper Limb Prostheses: A Review," Assistive Technology, February 2, 2017, pp. 300–314.
- 179 Anthony Atala, "Printing a Human Kidney," TED, 2018. Див.: https://www.ted.com/talks/anthony_atala_printing_a_human_kidney?language=en. Див. також: Kate Yandell, "Organs on Demand," Scientist, September 1, 2013, <https://www.the-scientist.com/features/organs-on-demand-38787>. Див. також: Patent-US6673339B1, "Prosthetic Kidney and Its Use for Treating Kidney Disease."
- 180 Vanesa Listek, "Organovo: Bioprinting Could Be the New Solution to Organ Transplantation," 3-DPrint.com, August 27, 2019. Див. також: Kena Hudson, "First Fully Bioprinted Blood Vessels," Business Wire, December 8, 2010, <https://www.businesswire.com/news/home/20101208006587/en/Fully-Bioprinted-Blood-Vessels>. Див. також: Karoly Jakab, "Tissue Engineering by Self-Assembly and Bio-Printing of Living Cells," IOP Science, June 2, 2010, <https://iopscience.iop.org/article/10.1088/1758-5082/2/2/022001>.
- 181 Див.: <https://www.prellisbio.com/>. Див. також: Scott Claire, "Prellis Biologics Reaches Record Speed and Resolution in Viable 3-D Printed Human Tissue," 3-DPrint.com, <https://3-Dprint.com/217267/prellis-biologics-record-speed/>.
- 182 З розмови автора з генеральним директором Iviva Medical Доктором Броком Рівом. Див. також: <https://ivivamedical.com/>. (Примітка автора: компанія Пітера VC була інвестором.)
- 183 Те ж джерело.
- 184 "3-D Printers Print Ten Houses in 24 Hours" (video), April 16, 2014. Див.: <https://www.youtube.com/watch?v=SOBzNdyRTBs>. Див. також: "China: Firm 3-D Prints 10 Full-Sized Houses in a Day," BBC News, April 25, 2014, <https://www.bbc.com/news/blogs-news-from-elsewhere-27156775>.
- 185 Leo Gregurić, "How Much Does a 3-D Printed House Cost in 2019?," February 12, 2019. Див.: <https://all3-Dp.com/2/3-D-printed-house-cost/>.
- 186 "Chinese Construction Firm Erects 57-Storey Skyscraper in 19 Days," Guardian, April 30, 2015.
- 187 Інтерв'ю автора, 2019 рік. (Примітка автора: компанія Пітера VC була інвестором.)
- 188 Інтерв'ю автора, 2018 рік. For more background on Brett Hagler's company, New Story, Див.: Adele Peters, "There Will Soon Be a Whole Community of Ultra-Low-Cost 3-D-Printed Homes," Fast Company, March 11, 2019, <https://www.fastcompany.com/90317441/there-will-soon-be-a-whole-community-made-of-these-ultra-low-cost-3-d-printed-homes>.
- 189 Те ж джерело.
- 190 David Chaum, "Blind Signatures for Untraceable Payments," Advances in Cryptography (Springer 1998), pp. 199–203. Див.: <http://blog.koehntopp.de/uploads/Chaum.BlindSigForPayment.1982.PDF>.
- 191 Satoshi Nakamoto, "Bitcoin: A Peer-to-Peer Electronic Cash System." Див.: <https://bitcoin.org/bitcoin.pdf>.

- 192 Nick Bilton, "Disruptions: Betting on a Coin with no Realm," New York Times, December 22, 2013.
- 193 Взято з: <https://coinmarketcap.com/currencies/bitcoin/>.
- 194 "Billion Reasons to Bank Inclusively." Див.: https://www.accenture.com/us-en/_acnmedia/accenture/conversion-assets/dotcom/documents/global/pdf/dualpub_22/accenture-billion-reasons-bank-inclusively.pdf#zoom=50.
- 195 "Mitigation and Remittances," World Bank Group, 2018. Див.: <https://www.knomad.org/sites/default/files/2018-04/Migration%20and%20Development%20Brief%2029.pdf>.
- 196 Katie Lobosco, "Walmart Offers Less Costly Money Wire Service," CNN, April 17, 2014. Див.: <https://money.cnn.com/2014/04/17/news/companies/walmart-money-transfers/index.html>. Див. також: <https://www.westernunion.com/content/dam/wu/EU/EN/feeTableRetailEN-ES.PDF>.
- 197 Desai Vyjayanti, "The Global Identification Challenge: Who Are the 1 Billion People Without Proof of Identity?" World Bank, April 25, 2018. Див.: <https://blogs.worldbank.org/voices/global-identification-challenge-who-are-1-billion-people-without-proof-identity>.
- 198 Paul Vigna, The Truth Machine: The Blockchain and the Future of Everything (Macmillan Publishing Group, 2018), p. 7.
- 199 Elizabeth Paton, "Will Blockchain Be a Boon to the Jewelry Industry?," New York Times, November 30, 2018.
- 200 Gerald Fenech, "Blockchain in Gambling and Betting: Are There Real Advantages?," Forbes, January 30, 2019.
- 201 Goldman: Alastair Marsh, "Goldman Sachs Explores Creating a Digital Coin like JPMorgan's," Bloomberg, June 28, 2019. J.P. Morgan: Hugh Son, "JP Morgan Is Rolling Out the First US Bank-Backed Cryptocurrency to Transform Payments Business," CNBC, February 14, 2019. Bank of America: Hugh Son, "Bank of America Tech Chief Is Skeptical on Blockchain Even Though BofA Has the Most Patents for It," CNBC, March 26, 2019.
- 202 "Funds Raised in 2018." Див. <https://www.icodata.io/stats/2018>.
- 203 "Gartner Predicts 90 % of Current Enterprise Blockchain Platform Implementations Will Require Replacement by 2021." Див.: <https://www.gartner.com/en/newsroom/press-releases/2019-07-03-gartner-predicts-90-of-current-enterprise-blockchain>.
- 204 Див.: <https://www.crunchbase.com/organization/vatomic>.
- 205 "History of the Light Bulb," Department of Energy, November 22, 2013. Див.: <https://www.energy.gov/articles/history-light-bulb>.
- 206 Joyce Bedi, "Thomas Edison's Inventive Life. Lemelson Center," April 18, 2004. Див. <https://invention.si.edu/thomas-edisons-inventive-life>.
- 207 "Edison Files," <http://edisonmuseum.org/content3399.html>.
- 208 "Incandescent Lamp with Ductile Tungsten Filament." Americanhistory.edu, Див.: https://americanhistory.si.edu/collections/search/object/nmah_704238.
- 209 President Barack Obama, "Remarks by the President at Carnegie Mellon University's National Robotics Engineering Center," Office of the Press Secretary: The White House, June 24, 2011. Див. також: "The First Five Years of the Materials Genome Initiative: Accomplishments and Technical Highlights," <https://mgi.gov/sites/default/files/documents/mgi-accomplishments-at-5-years-august-2016.pdf>.
- 210 Інтерв'ю автора, 2018 рік.

- 211 Adrian P. Mouritz, "Introduction to Aerospace Materials," Introduction to Aerospace Materials (Woodhead Publishing Limited, 2012), pp. 1–14.
- 212 Kalpana S Katti, "Biomaterials in Total Joint Replacement," Colloids and Surfaces B: Biointerfaces, 2004, pp. 133–142.
- 213 Yayuan Liu, "Design of Complex Nanomaterials for Energy Storage: Past Success and Future Opportunity," Accounts of Chemical Research, December 5, 2017, pp. 2895–2905.
- 214 "Nanotechnology for Quantum Computers, Industry Skills for Physics Students, Technologies That Make Physics Happen," Physics World, August 1, 2019. Див.: <https://physicsworld.com/a/nanotechnology-for-quantum-computers-industry-skills-for-physics-students-technologies-that-make-physics-happen/>.
- 215 Інтерв'ю автора, 2019 рік.
- 216 Ran Fu, "U.S. Solar Photovoltaic System Cost Benchmark: Q1 2018," National Renewable Energy Laboratory, 2018. Див.: <https://www.nrel.gov/docs/fy19osti/72399.pdf>.
- 217 Brian Wang, "First Commercial Perovskite Solar Late in 2019 and the Road to Moving the Energy Needle," Next Big Future, February 3, 2019. Див.: <https://www.nextbigfuture.com/2019/02/first-commercial-perovskite-solar-late-in-2019-and-the-road-to-moving-the-energy-needle.html>.
- 218 There's Plenty of Room at the Bottom": Richard P. Feynman, "There's Plenty of Room at the Bottom," Engineering and Science, 1960.
- 219 Eric Drexler, Engines of Creation: The Coming Era of Nanotechnology (Anchor Library of Science) (Anchor Books, 1987).
- 220 Dan Ferber, "Printing Tiny Batteries, Wyss Institute," June 18, 2013. Див.: <https://www.seas.harvard.edu/news/2013/06/printing-tiny-batteries>.
- 221 Author conversation with Steve Sinclair, SVP, Mojo Vision, 2018. (Примітка автора: компанія Пітера VC була інвестором.)
- 222 Suping Li, "A DNA Nanorobot Functions as a Cancer Therapeutic in Response to a Molecular Trigger in Vivo," Nature Biotechnology, 2018, pp. 258–264.
- 223 Megan Molteni, "The Rise of DNA Data Storage," Wire, 2018. Див.: <https://www.wired.com/story/the-rise-of-dna-data-storage/>. More recently, "Catalog Successfully Stores All 16GB of Wikipedia Text on DNA," Verdict, July 9, 2019. Див.: <https://www.verdict.co.uk/dna-data-storage-2019/>.
- 224 Розмова автора з Біллом Ґроссом, генеральним директором Idealab, 2018 рік.
- 225 "John Travolta," IMDb. Див.: <https://www.imdb.com/name/nm00000237/>.
- 226 "Welcome Back, Kotter," IMDb. Див.: <https://www.imdb.com/title/tt0072582/>.
- 227 "The Boy in the Plastic Bubble," IMDb. Див.: <https://www.imdb.com/title/tt0074236/>.
- 228 Theodore Friedmann, "Gene Therapy for Human Genetic Disease?" Science, March 1972, pp. 949–955. Див.: <https://science.sciencemag.org/content/175/4025/949.long>.
- 229 Sheryl Gay Stolberg, "The Biotech Death of Jesse Gelsinger," New York Times Magazine, November 28, 1999. Див.: <https://www.nytimes.com/1999/11/28/magazine/the-biotech-death-of-jesse-gelsinger.html>.
- 230 "Why Gene Therapy Caused Leukemia in Some 'Boy in the Bubble Syndrome' Patients," Journal of Clinical Investigation, August 10, 2008. Див.: <https://www.sciencedaily.com/releases/2008/08/080807175438.htm>.
- 231 "Gene Therapy Cures Babies with 'Bubble Boy' Disease," Genetic Engineering & Biotechnology News, August 19, 2019. Див.: <https://www.genengnews.com/topics/gene-therapy-cures-babies-with-bubble-boy-disease/>.

- 232 "Gene Therapy Phase 4." Див.: https://clinicaltrials.gov/ct2/results?term=gene+therapy&age_v=&gndr=&type=&rslt=&phase=3&Search=Apply.
- 233 Rose Eveleth, "There Are 37.2 Trillion Cells in Your Body," Smithsonian Magazine, October 24, 2013. Див.: <https://www.smithsonianmag.com/smart-news/there-are-372-trillion-cells-in-your-body-4941473/>.
- 234 "Humane Genome Results." Див.: <https://www.genome.gov/human-genome-project/results>.
- 235 "DNA Sequencing Costs: Data." Genome.gov, Див.: <https://www.genome.gov/about-genomics/fact-sheets/DNA-Sequencing-Costs-Data>.
- 236 Те ж джерело.
- 237 "CRISPR 2.0: Genome Engineering Made Easy as A-B-C," November 5, 2017. Harvard.edu, Див.: <http://sitn.hms.harvard.edu/flash/2017/crispr-2-0-genome-engineering-made-easy-b-c/>.
- 238 Eric S. Lander, "The Heroes of CRISPR," Cell, January 14, 2016, pp. 18–28. Див.: [https://www.cell.com/cell/fulltext/S0092-8674\(15\)01705-5?_returnURL=https%3A%2F%2Flinking-hub.elsevier.com%2Fretrieve%2Fpii%2FS0092867415017055%3Fshowall%3Dtrue](https://www.cell.com/cell/fulltext/S0092-8674(15)01705-5?_returnURL=https%3A%2F%2Flinking-hub.elsevier.com%2Fretrieve%2Fpii%2FS0092867415017055%3Fshowall%3Dtrue).
- 239 Deborah Netburn, "New Gene-Editing Technique May Lead to Treatment for Thousands of Diseases," LA Times, October 25, 2017. Див.: <https://www.latimes.com/science/sciencenow/la-sci-sn-dna-gene-editing-20171025-story.html>.
- 240 Antonion Regalado, "EXCLUSIVE: Chinese Scientists Are Creating CRISPR Babies," MIT Review, November 25, 2018. Див.: <https://www.technologyreview.com/s/612458/exclusive-chinese-scientists-are-creating-crispr-babies/>. Див. також: Heidi Ledford, "CRISPR Babies: When Will the World Be Ready?," Nature, June 19, 2019, <https://www.nature.com/articles/d41586-019-01906-z>.
- 241 "Stem Cell Information," National Institutes of Health. Див.: <https://stemcells.nih.gov/info/basics/1.htm>.

4. Прискорення прискорення

- 242 Andy Hertzfeld, "Saving Lives," Folklore.com, August 1983. Див.: https://www.folklore.org/StoryView.py?story=Saving_Lives.txt.
- 243 "A Day Without a Search Engine: An Experimental Study of Online and Offline Searches," Experimental Economics 17, no. 4 (December 2014): 512–536. Див.: <https://link.springer.com/article/10.1007/s10683-013-9381-9>.
- 244 University of Montreal, "Fridges and Washing Machines Liberated Women, Study Suggests," Science Daily, March 13, 2009. Див.: <https://www.sciencedaily.com/releases/2009/03/090312150735.htm>. Original paper can be found here: <https://pdfs.semanticscholar.org/423-D/28062802774c5687bd2545c4024a4961085e.pdf>.
- 245 "Maps of the Day: Travel Times from NYC in 1800, 1830, 1857 and 1930." AEI.org, Див.: <http://www.aei.org/publication/maps-of-the-day-travel-times-from-nyc-in-1800-1830-1857-and-1930>.
- 246 Tim Wallace, "How Sputnik 1 Launched the Space Age," Cosmos Magazine, October 4, 2017. Див.: <https://cosmosmagazine.com/space/how-sputnik-1-launched-the-space-age>.
- 247 Те ж джерело.
- 248 Paul Dickson, Sputnik (Walker, 2001), p. 116. 73 Yuri Gagarin: Ibid., p. 215.
- 249 Те ж джерело, с. 215.

- 250 Deborah D. Stine, "The Manhattan Project, the Apollo Program, and Federal Energy Technology R&D Programs: A Comparative Analysis," Congressional Research Service, June 30, 2009. Див.: <https://fas.org/sgp/crs/misc/RL34645.pdf>.
- 251 "Prog Legends Marillion Have Mastered Crowdfunding, High-Res Rock," Digital Trends, December 2, 2016. Див.: <https://www.digitaltrends.com/music/interview-mark-kelley-of-marillion/>.
- 252 Ben Paynter, "How Will the Rise of Crowdfunding Reshape How We Give to Charity?" Fast Company, March 3, 2017, Див.: <https://www.fastcompany.com/3068534/how-will-the-rise-of-crowdfunding-reshape-how-we-give-to-charity-2>.
- 253 Див.: <https://www.kickstarter.com/help/stats>.
- 254 John McDermott, "Pebble 'Smartwatch' Funding Soars on Kickstarter," Inc., April 20, 2012. Див.: <https://www.inc.com/john-mcdermott/pebble-smartwatch-funding-sets-kickstarter-record.html>.
- 255 Massolution/Crowdsourcing.org, 2015 CF Crowdfunding Industry Report. Див.: http://reports.crowdsourcing.org/index.php?route=product/product&product_id=54.
- 256 The Future of Finance, the Socialization of Finance (Goldman Sachs Report, March 2015). Див.: https://www.planet-fintech.com/downloads/The-future-of-Finance-the-Socialization-of-Finance-Golman-Sachs-march-2015_t18796.html.
- 257 Див.: <https://www.nsf.gov/statistics/issuebrf/sib99303.htm#nsb>.
- 258 PwC | CB Insights MoneyTree™ Report Q4 2018, p. 6, found here: <https://www.pwc.com/us/en/moneytree-report/moneytree-report-q4-2018.pdf>.
- 259 Те ж джерело, с. 10.
- 260 Те ж джерело, с. 85.
- 261 Те ж джерело, с. 82.
- 262 Те ж джерело, с. 20.
- 263 3Q 2018 PitchBook—NVCA Venture Monitor Report, found here: https://files.pitchbook.com/website/files/pdf/3Q_2018_PitchBook_NVCA_Venture_Monitor.pdf.
- 264 Див.: "The 11 Biggest ICO Fundraises of 2017," Business Insider, January 1, 2018. Див.: <https://www.businessinsider.com/the-10-biggest-ico-fundraises-of-2017-2017-12>.
- 265 Див.: https://en.wikipedia.org/wiki/Sovereign_wealth_fund, by way of the Sovereign Wealth Fund Institute database at <https://www.swfinstitute.org>.
- 266 Claire Milhench, "Sovereign Investors Hunt for 'Unicorns' in Silicon Valley," Reuters, May 11, 2017.
- 267 Sam Shead, "The Japanese Tech Billionaire Behind Softbank Thinks the 'Singularity' Will Occur Within 30 Years," Business Insider, February 27, 2017. Див.: <https://www.businessinsider.com/softbank-ceo-masayoshi-son-thinks-singularity-will-occur-within-30-years-2017-2>.
- 268 "Masayoshi Son Prepares to Unleash His Second \$100bn Tech Fund," Economist, March 23, 2019. Див.: <https://www.economist.com/business/2019/03/23/masayoshi-son-prepares-to-unleash-his-second-100bn-tech-fund>.
- 269 "Illumina Wants to Sequence Your Whole Genome for \$100," TechCrunch, January 10, 2017. Див.: <https://techcrunch.com/2017/01/10/illumina-wants-to-sequence-your-whole-genome-for-100/>.
- 270 Див.: <https://www.irena.org/newsroom/pressreleases/2019/Apr/Renewable-Energy-Now-Accounts-for-a-Third-of-Global-Power-Capacity>.
- 271 Robert Kanigel, *The Man Who Knew Infinity* (Washington Square Press, 1992).

- 272 Див.: Duke University intelligence researcher Jonathon Wai's piece for Psychology Today: <https://www.psychologytoday.com/us/articles/201207/brainiacs-and-billionaires>.
- 273 Richard Chi and Allan Snyder, "Brain Stimulation Enables the Solution of an Inherently Difficult Problem," *Neuroscience Letters* 515, no. 2 (May 2, 2012): 121–124.
- 274 Див.: <https://neuralink.com>.
- 275 Див.: <https://kernel.co>.
- 276 Інтерв'ю автора з Браяном Джонсоном, 2018 рік.
- 277 Eileen Toh, "USC Researchers Develop Brain Implant to Improve Memory," *USC Daily Trojant*, November 19, 2017. Див.: <http://dailytrojan.com/2017/11/19/usc-researchers-develop-brain-implant-improve-memory/>.
- 278 Jillian Eugenio, "Ray Kurzweil: Humans Will Be Hybrids by 2030," *CNN*, June 4, 2015. Див.: <http://money.cnn.com/2015/06/03/technology/ray-kurzweil-predictions/>.
- 279 Dominic Basulto, "Why Ray Kurzweil's Predictions Are Right 86 % of the Time," *Big Think*, December 13, 2012. Див.: <https://bigthink.com/endless-innovation/why-ray-kurzweils-predictions-are-right-86-of-the-time>.
- 280 Matt Ridley, *Rational Optimist* (HarperCollins, 2010), p. 1.
- 281 Див.: <https://medium.com/sfi-30-foundations-frontiers/scaling-the-surprising-mathematics-of-life-and-civilization-49ee18640a8>.
- 282 "Individuals Using the Internet (% of population)," World Bank. Див.: <https://data.worldbank.org/indicator/IT.net.USER.ZS>. Див. також: "Population, Total," World Bank, <https://data.worldbank.org/indicator/SP.POP.TOTL>.
- 283 Marc de Jong, "Disrupting Beliefs: A New Approach to Business-Model Innovation," *McKinsey Quarterly*, July 2015. Див.: <https://www.mckinsey.com/business-functions/strategy-and-corporate-finance/our-insights/disrupting-beliefs-a-new-approach-to-business-model-innovation>.
- 284 Randal C. Picker, "The Razors-and-Blades Myth(s)," *University of Chicago Law Review*, February 6, 2011. Див.: <https://lawreview.uchicago.edu/publication/razors-and-blades-myths>.
- 285 Kerry Pipes, "History of Franchising: Franchising in the Modern Age," *Franchising.com*. Див.: https://www.franchising.com/guides/history_of_franchising_part_two.html.
- 286 Kevin Kelly, *The Inevitable* (Viking, 2016), p. 33.
- 287 Christoph Jentsch, "Decentralized Organizations to Automate Government." Див.: https://archive.org/stream/DecentralizedAutonomousOrganizations/WhitePaper_djvu.txt.
- 288 Maria Korolov, "Second Life GDP Totals \$500 Million," *Hypergrid Business*, November 11, 2015. Див.: <https://www.hypergridbusiness.com/2015/11/second-life-gdp-totals-500-million/>.
- 289 Joseph Pine and James Gilmore, "Welcome to the Experience Economy," *Harvard Business Review*, July-August 1998.
- 290 Mark Johnson, *Reinvent Your Business Model* (Harvard Business Press, 2018), back cover.
- 291 Walter Isaacson, *The Innovators* (Simon & Schuster, 2014) pp. 7–33.
- 292 Див.: <https://ourworldindata.org/life-expectancy>.
- 293 Інтерв'ю автора з Доктором Робертом Гарпі, 2018 рік.
- 294 Harry McCracken, "How CEO Larry Page Has Transformed the Search Giant into a Factory for Moonshots. Our Exclusive Look at His Boldest Bet Yet—to Extend Human Life," *TIME*, September 30, 2013.

- 295 Див.: <https://unitybiotechnology.com>.
- 296 Jan M. van Deursen, "Senolytic Therapies for Healthy Longevity," *Science* 364, no. 6441: 636–637.
- 297 Saul A Villeda, "Young Blood Reverses Age-Related Impairments in Cognitive Function and Synaptic Plasticity in Mice," *Nature Medicine* 20 (2014): 659–663.
- 298 Див.: <https://www.elevian.com>. (Примітка автора: компанія Пітера VC була інвестором.)
- 299 Стосовно серця: Francesco Loffredo, "Growth Differentiation Factor 11 Is a Circulating Factor That Reverses Age-Related Cardiac Hypertrophy," *Cell* 153, no. 4 (May 9, 2013): 828–239. Стосовно мозку: Lida Katsimpardi, "Vascular and Neurogenic Rejuvenation of the Aging Mouse Brain by Young Systemic Factors," *Science* 344, no. 6184 (May 9, 2014): 630–634. Стосовно м'язів: Manisha Sinha, "Restoring Systemic GDF11 Levels Reverses Age-Related Dysfunction in Mouse Skeletal Muscle," *Science* 344, no. 6184 (May 9, 2014): 649–652. Стосовно легень: Katsuhiko Onodera, "Decrease in an Anti-Ageing Factor, Growth Differentiation Factor 11, in Chronic Obstructive Pulmonary Disease," *Thorax* 72, no. 10 (April 28, 2017). Стосовно нирок: Y. Zhang, "GDF11 Improves Tubular Regeneration After Acute Kidney Injury in Elderly Mice," *Nature Scientific Reports* 6 (October 5, 2016).
- 300 Те ж джерело.
- 301 Lydia Ramsey, "Samumed, a \$12 Billion Startup That Wants to Cure Baldness and Smooth Out Your Wrinkles, Just Raised Even More Funding as It Plots an IPO," *Business Insider*, August 11, 2018. Див.: <https://www.businessinsider.com/samumed-raises-438-million-at-12-billion-valuation-2018-8>.
- 302 Див.: <https://www.celularity.com>.
- 303 Інтерв'ю автора з Гаріпі.
- 304 Інтерв'ю автора з Реєм Курцвайлем, 2018. Див. відео: <https://singularityhub.com/2017/11/10/3-dangerous-ideas-from-ray-kurzweil/>

Частина II. ПЕРЕРОДЖЕННЯ ВСЬОГО

5. Майбутнє шопінгу

- 305 Vicki Howard, "The Rise and Fall of Sears," *Smithsonian Magazine*, July 25, 2017. Див.: <https://www.smithsonianmag.com/history/rise-and-fall-sears-180964181/>. Див. також: "Richard Warren Sears: Biography & Sears, Roebuck, & Company," <https://schoolworkhelper.net/richard-warren-sears-biography-sears-roebuck-company/>, and "Richard W. Sears," <https://www.britannica.com/biography/Richard-W-Sears>.
- 306 "Why Do We Have Time Zones?" *TimeandDate.com*. Див.: <https://www.timeanddate.com/time/time-zones-history.html>.
- 307 "Rural Free Delivery," August 2013. Див.: <https://about.usps.com/who-we-are/postal-history/rural-free-delivery.pdf>.
- 308 Derek Thompson, "Sears Is Not a Failure," *Atlantic*, October 15, 2018. Див.: <https://www.theatlantic.com/ideas/archive/2018/10/end-sears/573070/>.
- 309 Elena Holodny, "A Key Player in China and the EU's 'Third Industrial Revolution' Describes the Economy of Tomorrow," *Business Insider*, July 16, 2017. Див.: <https://www.businessinsider.com/jeremy-rifkin-interview-2017-6>.

- 310 Thompson, "Sears Is Not a Failure."
- 311 Marisa Gertz, "How One of America's Oldest Retailers Unraveled," Bloomberg, October 12, 2018. Див.: <https://www.bloomberg.com/news/photo-essays/2018-10-12/how-sears-got-left-behind-as-walmart-amazon-took-over-retail>. Див. також: Matt Day, "The Enormous Numbers Behind Amazon's Market Reach," Bloomberg, March 27, 2019. <https://www.bloomberg.com/graphics/2019-amazon-reach-across-markets/>.
- 312 "Global Powers of Retailing 2018," Deloitte. Див.: <https://www2.deloitte.com/content/dam/Deloitte/tr/Documents/consumer-business/cip-2018-global-powers-retailing.pdf>. Див. також: Jackie Wattles, "2017 Just Set the All-Time Record for Store Closings," CNN, October 25, 2017, <https://money.cnn.com/2017/10/25/news/economy/store-closings-2017/index.html?sr=twcNN102517economy0528PMStory>.
- 313 Дани з <https://www.macrotrends.net>.
- 314 Census.com, "Monthly Retail Trade." Див.: <https://www.census.gov/retail/index.html>. Див. також: "Retail E-Commerce Sales in the United States from 1st Quarter 2009 to 2nd Quarter 2019 (In Million U.S. Dollars)," Statista, <https://www.statista.com/statistics/187443/quarterly-e-commerce-sales-in-the-the-us/>.
- 315 "Quarterly Retail E-Commerce Sales 3rd Quarter 2017," U.S. Census Bureau. Див.: <https://www2.census.gov/retail/releases/historical/ecom/17q3.pdf>.
- 316 "Individuals Using the Internet (% of population)," World Bank. Див.: <https://data.worldbank.org/indicator/IT.net.USER.ZS>. Див. також: "Population, Total," World Bank, <https://data.worldbank.org/indicator/SP.POP.TOTL>.
- 317 Daniel Goodkind, "The World Population at 7 Billion," U.S. Census Bureau, October 31, 2011. Див.: <https://www.census.gov/newsroom/blogs/random-samplings/2011/10/the-world-population-at-7-billion.html>.
- 318 James Surowiecki, "Where Nokia Went Wrong," New Yorker, September 3, 2013. Див.: <https://www.newyorker.com/business/currency/where-nokia-went-wrong>. Див. також: Haydn Shaughnessy, "Apple's Rise and Nokia's Fall Highlight Platform Strategy Essentials," Forbes, March 8, 2013, <https://www.forbes.com/sites/haydn-shaughnessy/2013/03/08/apples-rise-and-nokias-fall-highlight-platform-strategy-essentials/#575a41346e9a>.
- 319 "Star Trek," IMDb. Див.: <https://www.imdb.com/title/tt0060028/>.
- 320 "Digital Voice Assistants in Use to Triple to 8 Billion by 2023, Driven by Smart Home Devices," Juniper Research, February 12, 2018. Див.: <https://www.juniperresearch.com/press/press-releases/digital-voice-assistants-in-use-to-8-million-2023>.
- 321 Eugene Kim, "Amazon Echo Owners Spend More on Amazon Than Prime Members, Report Says," CNBC, January 3, 2018. Див.: <https://www.cnbc.com/2018/01/03/amazon-echo-owners-spend-more-on-amazon-than-prime-members.html>.
- 322 "An AI System for Accomplishing Real-World Tasks over the Phone," Google AI Blog, May 8, 2018. Див.: <https://ai.googleblog.com/2018/05/duplex-ai-system-for-natural-conversation.html>.
- 323 Abner Li, "Googler in Charge of I/O 2019 Says It Takes 6-9 Months to Plan," 9To5Google, May 6, 2019.
- 324 "Keynote (Google I/O '18)." Див.: <https://www.youtube.com/watch?v=ogfYd7o5cRs>.
- 325 "The Impact of Customer Service on Customer Lifetime Value 2013." Див.: <https://www.zendesk.com/resources/customer-service-and-lifetime-customer-value/>.
- 326 Див.: <https://beyondverbal.com/>.

- 327 Ben Woods, "Emotion Analytics Company Beyond Verbal Releases Moodies as Standalone iOS App." TheNextWeb.com, Див.: <https://thenextweb.com/apps/2014/01/23/beyond-verbal-releases-moodies-standalone-ios-app/>.
- 328 Greg Cross, author interview, 2018. Див. також: <https://www.soulmachines.com/>.
- 329 "Soul Machines." IBM.com, Див.: <https://www.ibm.com/case-studies/soul-machines-hybrid-cloud-ai-chatbot>.
- 330 Kari Johnson, "How Autodesk's Assistant Ava Attempts to Avoid Uncanny Valley," Venture Beat, May 18, 2018. Див.: <https://venturebeat.com/2018/05/18/how-autodesks-assistant-ava-attempts-to-avoid-uncanny-valley/>.
- 331 "Hot Off the Press: Emotional Intelligence Daimler Financial Services Invests in Soul Machines," Soul Machines, October 17, 2018. Див.: <https://www.soulmachines.com/news/2018/10/17/hot-off-the-press-emotional-intelligence-daimler-financial-services-invests-in-soul-machines/>.
- 332 Див.: https://www.mckinsey.com/~media/mckinsey/business%20functions/mckinsey%20digital/our%20insights/the%20internet%20of%20things%20the%20value%20of%20digitizing%20the%20physical%20world/unlocking_the_potential_of_the_internet_of_things_full_report.ashx.
- 333 "Beyond Amazon Go: The Technologies and Players Shaping Cashier-Less Retail," CB Insights, October 9, 2018. Див.: <https://www.cbinsights.com/research/cashierless-retail-technologies-companies-trends/>.
- 334 Nick Wingfield, "Inside Amazon Go, a Store of the Future," New York Times, January 21, 2018. Див.: <https://www.nytimes.com/2018/01/21/technology/inside-amazon-go-a-store-of-the-future.html>.
- 335 Brad Stone, "Amazon's Most Ambitious Research Project Is a Convenience Store," Bloomberg Businessweek, July 18, 2019. Див.: <https://www.bloomberg.com/news/features/2019-07-18/amazon-s-most-ambitious-research-project-is-a-convenience-store>.
- 336 Wingfield, "Inside Amazon Go."
- 337 "The Internet of Things: Mapping the Value Beyond the Hype," McKinsey & Company, June 2015. Див.: <https://www.mckinsey.com/~media/McKinsey/Business%20Functions/McKinsey%20Digital/Our%20Insights/The%20Internet%20of%20Things%20The%20value%20of%20digitizing%20the%20physical%20world/The-Internet-of-things-Mapping-the-value-beyond-the-hype.ashx>.
- 338 "This AI Startup Wants to Automate Every Store Like Amazon Go," Fast Company, November 9, 2017. Див.: <https://www.fastcompany.com/40493622/this-ai-startup-wants-to-automate-every-store-like-amazon-go>. Див. також: <https://www.v7labs.com/retail>.
- 339 Rebecca Fannin, "Alibaba Beats Amazon to New All-Digital Retail Trend," Forbes, September 21, 2018. Див.: <https://www.forbes.com/sites/rebeccafannin/2018/09/21/alibaba-beats-amazon-to-new-all-digital-retail-trend/#6b7660436653>.
- 340 "The Future of Retail: Shopping and the Smart Shelf," Intel. Див.: <https://www.intel.com/content/www/us/en/retail/digital-retail-futurecasting-report.html>.
- 341 "How IoT Logistics Will Revolutionize Supply Chain Management," Business Insider, December 21, 2016. Див.: <https://www.businessinsider.com/internet-of-things-logistics-supply-chain-management-2016-10>.
- 342 Daniel Faggella, "Artificial Intelligence In Retail—10 Present and Future Use Cases," Emerj.com, March 28, 2019. Див.: <https://emerj.com/ai-sector-overviews/artificial-intelligence-retail/>.

- 343 Introducing DOM (video). Див.: <https://www.youtube.com/watch?v=rbonxQyv7RU&feature=youtu.be>.
- 344 Mariella Moon, "Domino's Delivery Robots Are Invading Europe," Engadget, March 30, 2017.
- 345 Kayla Mathews, "5 Ways Retail Robots Are Disrupting the Industry," Robotics Business Review, August 2, 2018. Див.: <https://www.roboticsbusinessreview.com/retail-hospitality/retail-robots-disrupt-industry/>.
- 346 Luke Dormehl, "The Rise and Reign of Starship, the World's First Robotic Delivery Provider," Digital Trends, May 22, 2019. Див.: <https://www.digitaltrends.com/cool-tech/how-starship-technologies-created-delivery-robots/>.
- 347 Mark Harris, "Softbank's \$940 Million Smaller Robots Could Leap from Driverless Vehicles to Complete Last-Yard Deliveries," TechCrunch, March 23, 2019. Див.: <https://techcrunch.com/2019/03/23/how-nuro-plans-to-spend-softbanks-money/>.
- 348 Kyle Wiggers, "Nuro Expands Kroger Driverless Deliveries to Houston," Venture Beat, March 14, 2019. Див.: <https://venturebeat.com/2019/03/14/nuro-expands-driverless-delivery-partnership-with-kroger-to-houston/>.
- 349 Alex Davies, "Nuro's Pizza Robot Will Bring You a Domino's Pie," *Wired*, June 17, 2019. Див.: <https://www.wired.com/story/nuro-dominos-pizza-delivery-self-driving-robot-houston/>.
- 350 "First Prime Air Delivery." Див.: <https://www.amazon.com/Amazon-Prime-Air/b?ie=UTF8&node=8037720011>.
- 351 Nicole Lee, "7-Eleven Has Already Made 77 Deliveries by Drone," Engadget, December 20, 2016. Див.: <https://www.engadget.com/2016/12/20/7-eleven-has-already-made-77-deliveries-by-drone/?guccounter=1>.
- 352 Mary Hanbury, "There's a Way Walmart Could Beat Amazon When It Comes to Speedy Delivery, and New Data Shows It's Going All In," Business Insider, June 18, 2019. Див.: <https://www.businessinsider.com/walmart-invests-in-drones-as-amazon-delivery-war-heats-up-2019-6>.
- 353 Mihir Zaveri, "Wing, Owned by Google's Parent Company, Gets First Approval for Drone Deliveries in U.S.," New York Times, April 23, 2019. Див.: <https://www.nytimes.com/2019/04/23/technology/drone-deliveries-google-wing.html>. Див. також: "Transforming the Way Goods Are Transported," <https://x.company/projects/wing/>.
- 354 "China Is on the Fast Track to Drone Deliveries," Bloomberg, July 3, 2018. Див.: <https://www.bloomberg.com/news/features/2018-07-03/china-s-on-the-fast-track-to-making-uav-drone-deliveries>.
- 355 "Drone Deliveries Really Are Coming Soon, Officials Say," Drive, March 14, 2018. Див.: <https://www.thedrive.com/tech/19239/drone-deliveries-really-are-coming-soon-officials-say>.
- 356 Erico Guizzo, "How Aldebaran Robotics Built Its Friendly Humanoid Robot, Pepper," IEEE Spectrum, December 26, 2014. Див.: <https://spectrum.ieee.org/robotics/home-robots/how-aldebaran-robotics-built-its-friendly-humanoid-robot-pepper>.
- 357 Bill Streeter, "Seriously Successful Results from HSBC Bank's Branch Robot Roll-out," Financial Brand, June 5, 2019. Див.: <https://thefinancialbrand.com/84245/hsbc-banks-branch-robot-pepper-digital-transformation-phygital/>. Див. також: Parmy Olson, "Softbank's Robotics Business Prepares to Scale Up," Forbes, May 30, 2018, <https://www.forbes.com/sites/parmyolson/2018/05/30/softbank-robotics-business-pepper-boston-dynamics/#2579283e4b7f>.

- 358 Sarah Nassauer, "Walmart Is Rolling Out the Robots," Wall Street Journal, April 9, 2019. Див.: <https://www.wsj.com/articles/walmart-is-rolling-out-the-robots-11554782460>.
- 359 Kavita Kumar, "Best Buy Tests Robot at New York Store," Star Tribune, September 26, 2015. Див.: <http://www.startribune.com/best-buy-tests-robot-at-new-york-store/329583301/>.
- 360 "LoweBot." Див.: <http://www.lowesinnovationlabs.com/lowebot>.
- 361 Evelyn M. Rusli, "Amazon.com to Acquire Manufacturer of Robotics," New York Times, March 19, 2012. Див.: <https://dealbook.nytimes.com/2012/03/19/amazon-com-buys-kiva-systems-for-775-million/?mtrref=undefined&gwh=A926616EBBF3A219E03216397142BB8B&gwt=pay&assetType=REGIWALL>.
- 362 Sam Shead, "Amazon Now Has 45,000 Robots in Its Warehouses," Business Insider, January 3, 2017. Див.: <https://www.businessinsider.com/amazons-robot-army-has-grown-by-50-2017-1>.
- 363 Jay Yarow, "Amazon Was Selling 306 Items Every Second at Its Peak This Year," Business Insider, December 27, 2012. <https://www.businessinsider.com/amazon-holiday-facts-2012-12>.
- 364 Bob Trebilcock, "Resilience and Innovation at Cap Inc.," Modern Materials Handling, November 12, 2018. Див.: https://www.mmh.com/article/resilience_and_innovation_at_gap_inc.
- 365 "Kindred Robot." Див.: <https://www.kindred.ai/>. (Примітка автора: компанія Пітера VC була інвестором.)
- 366 Nandita Bose, "House Passes Bill to Raise Federal Minimum Wage to \$15 An Hour," Reuters, July 18, 2019. Див.: <https://www.reuters.com/article/us-usa-congress-minimum-wage/house-passes-bill-to-raise-federal-minimum-wage-to-15-an-hour-idUSKCN1UD2DV>.
- 367 "Ministry of Supply." Див.: <https://ministryofsupply.com/>. Див. також: Richard Kestenbaum, "3-D Printing In-Store Is Very Close and Retailers Need to Address It," Forbes, April 6, 2017, <https://www.forbes.com/sites/richardkostenbaum/2017/04/06/3-d-printing-in-store-is-very-close-and-retailers-need-to-address-it/#4ba78ea333b4>.
- 368 Rip Empson, "With Tech from Space, Ministry of Supply Is Building the Next Generation of Dress Shirts," TechCrunch, July 1, 2012. Див.: <https://techcrunch.com/2012/06/30/ministry-of-supply/>.
- 369 "Danit Peleg." Див.: <https://danitpeleg.com/>.
- 370 Brian Lord, "Reebok's 3-D Printed Shoe Line Dashes into Production," 3-D Printing Industry, August 3, 2018, Див.: <https://3-dprintingindustry.com/news/reeboks-3-d-printed-shoe-line-dashes-into-production-137497/>.
- 371 Tyler Koslow, "New Balance Announces 3-D Printed Midsoles in New Running Shoe Line," 3-D Printing Industry, November 19, 2015. Див.: <https://3-dprintingindustry.com/news/new-balance-announces-3-d-printed-midsoles-in-new-running-shoe-line-62313/>.
- 372 Scott J. Grunewald, "Staples' New Sculpteo-Powered Online 3-D Printing Service Launches," 3-D Print.com, September 17, 2015. Див.: <https://3-Dprint.com/96380/staples-sculpteo-launched/>.
- 373 Beau Jackson, "Interview: How ZMorph 3-D Printers Are Helping the Leroy Merlin Bricolab Movement in Brazil," 3-D Printing Industry, January 28, 2019. Див.:

- <https://3-Dprintingindustry.com/news/interview-how-zmorph-3-D-printers-are-helping-the-leroy-merlin-bricolab-movement-in-brazil-147975/>.
- 374 B. Joseph Pine II, "Welcome to the Experience Economy," Harvard Business Review, July-August 1998. Див.: <https://hbr.org/1998/07/welcome-to-the-experience-economy>.
- 375 Christophe Cuvillier, "Destination 2028," The URW 2018 Report. Див.: <https://report.urw.com/2018/>.
- 376 Christophe Cuvillier, "Destination 2028," The URW 2018 Report. Див.: <https://report.urw.com/2018/>.
- 377 "Mall of America by the Numbers." Див.: https://www.mallofamerica.com/upload/FactSheets_2016.pdf.
- 378 "The Largest Shopping Malls in Asia," World Atlas. Див.: <https://www.worldatlas.com/articles/the-largest-shopping-malls-in-asia.html>.
- 379 Pamela Kokoszka, "Is 3-D Body Scanning the Future Of Fashion?": Verdict. Див.: <https://www.verdict.co.uk/3-D-body-scanning-fashion-future/>.
- 380 Marc Bain, "Could 3-D Body Scanning Mean Never Entering Another Dressing Room Again," Quartz, September 9, 2015. Див.: <https://qz.com/497259/could-3-D-body-scanning-mean-never-entering-another-dressing-room-again/>.
- 381 Lydia Mageean, "3-D Technology: A New Dimension for Fashion," whichPLM, November 22, 2018. Див.: <https://www.whichplm.com/3-D-technology-a-new-dimension-for-fashion/>.
- 382 "Bodi.Me." Див.: <http://bodi.me/>.
- 383 Ryan Lawler, "500 Startups-Backed Bombfell Helps Nerds Get Stylish, for Just \$69 a Month," TechCrunch, June 14, 2012. Див.: <https://techcrunch.com/2012/06/14/bombfell/>.
- 384 Natasha Lomas, "Amazon Has Acquired 3-D Body Model Startup, Body Labs, for \$50M-\$70M," TechCrunch, October 3, 2017. Див.: <https://techcrunch.com/2017/10/03/amazon-has-acquired-3-D-body-model-startup-body-labs-for-50m-70m/>.
- 385 Christine Chou, "New Alibaba Concept Store Teases Future of Fashion Retail," July 4, 2018. Див.: <https://www.alizila.com/new-alibaba-concept-store-teases-future-of-fashion-retail/>.
- 386 "Real-Time Product Recommendations," Amazon. Див.: <https://aws.amazon.com/mp/scenarios/bi/recommendation/>.
- 387 Matt Brown, "How Microsoft Is Shaking Up Fashion with Mixed Reality, AI, and IoT," Windows Central, June 9, 2018. Див.: <https://www.windowscentral.com/microsoft-fashion-mixed-reality-ai-iot>.

6. Майбутнє реклами

- 388 Ryan Avent, The Wealth of Humans: Work, Power, and Status in the Twenty-First Century (St. Martins, 2016), p. 3.
- 389 Див.: <https://www.statista.com/statistics/266249/advertising-revenue-of-google/>.
- 390 Див.: <https://www.statista.com/statistics/271258/facebooks-advertising-revenue-worldwide/>.
- 391 Див.: <https://www.statista.com/statistics/236943/global-advertising-spending/>.
- 392 Matthew Lynley, "Google Joins the Race to \$1 Trillion," TechCrunch, July 23, 2018. Див.: <https://techcrunch.com/2018/07/23/google-joins-the-race-to-1-trillion/>.

- 393 Matt Egan, "Facebook and Amazon Hit \$500 Billion Milestone," CNN, July 27, 2017. Див.: <https://money.cnn.com/2017/07/27/investing/facebook-amazon-500-billion-bezos-zuckerberg/index.html>.
- 394 "Snapchat Lets You Take a Photo of an Object to Buy It on Amazon," TechCrunch, September 24, 2018. Див.: <https://techcrunch.com/2018/09/24/snapchat-amazon-visual-search/>.
- 395 Див. Pinterest's original announcement: <https://newsroom.pinterest.com/en/post/introducing-the-next-wave-of-visual-search-and-shopping>.
- 396 Див.: <https://lens.google.com>.
- 397 Arielle Pardes, "Ikea's New App Flaunts What You'll Love Most About AR," Wired, September 20, 2017. Див.: <https://www.wired.com/story/ikea-place-ar-kit-augmented-reality/>.
- 398 Yoram Wurmser, "Visual Search 2018: New Tools from Pinterest, eBay, Google and Amazon Increase Accuracy, Utility," eMarketer, September 26, 2018. Див.: <https://www.emarketer.com/content/visual-search-2018>.
- 399 Partner Content, "How Lyrebird Uses AI to Find Its (Artificial) Voice," Wired. Див.: <https://www.wired.com/brandlab/2018/10/lyrebird-uses-ai-find-artificial-voice/>. Див. також: <https://lyrebird.ai/>.
- 400 "AI Will Make Forging Anything Entirely Too Easy," Wired, July 1, 2017. Див.: <https://www.wired.com/story/ai-will-make-forging-anything-entirely-too-easy/>.
- 401 Luke Dormehl, "Baidu's New A.I. Can Mimic Your Voice After Listening to It for Just One Minute," Digital Trends, February 28, 2018. Див.: <https://www.digitaltrends.com/cool-tech/baidu-ai-emulate-your-voice/>.
- 402 David Mack, "This PSA About Fake News from Barack Obama Is Not What It Appears," BuzzFeed News, April 17, 2018. Див.: <https://www.buzzfeednews.com/article/david-mack/obama-fake-news-jordan-peelee-psa-video-buzzfeed>.
- 403 Technology, "The Real Danger of DeepFake Videos Is That We May Question Everything," NewScientist, August 29, 2018. Див.: <https://www.newscientist.com/article/mg23931933-200-the-real-danger-of-deepfake-videos-is-that-we-may-question-everything/>. Див. також: Oscar Swartz, "You Thought Fake News Was Bad? Deep Fakes Are Where Truth Goes to Die," Guardian, November 12, 2018, <https://www.theguardian.com/technology/2018/nov/12/deep-fakes-fake-news-truth>.
- 404 Див. Carnegie Mellon's original article: <https://www.cmu.edu/news/stories/archives/2018/september/deep-fakes-video-content.html>.
- 405 Vala Afshar, "How AI-Powered Commerce Will Change Shopping," ZDNet, December 21, 2018. Див.: <https://www.zdnet.com/article/how-ai-powered-commerce-will-change-shopping/>.

7. Майбутнє розваг

- 406 Reed Hastings, "How I Did It: Reed Hastings, Netflix," Inc. Magazine, December 1, 2005. Див.: <https://www.inc.com/magazine/20051201/qa-hastings.html>.
- 407 Miguel Helft, "Netflix to Deliver Movies to the PC," New York Times, January 16, 2007. Див.: <https://www.nytimes.com/2007/01/16/technology/16netflix.html>.
- 408 Mansoor Iqbal, "Netflix Revenue and Usage Statistics (2018)," Business of Apps, February 27, 2019. Див.: <https://www.businessofapps.com/data/netflix-statistics/>.
- 409 Те ж джерело.

- 410 Anthony Ha, "Netflix Added 9.6M Subscribers in Q1, with Revenue of \$4.5B," Tech Crunch, April 16, 2019. Див.: <https://techcrunch.com/2019/04/16/netflix-q1-earnings/>.
- 411 "Netflix Market Cap 2006-2019 | NFLX." Macrotrends.com. Див.: <https://www.macrotrends.net/stocks/charts/NFLX/netflix/market-cap>.
- 412 Arne Alsin, "The Future of Media: Disruptions, Revolutions and the Quest for Distribution," Forbes, July 19, 2018. Див.: <https://www.forbes.com/sites/aalsin/2018/07/19/the-future-of-media-disruptions-revolutions-and-the-quest-for-distribution/#5a2ca52d60b9>.
- 413 "Netflix Is Moving Television Beyond Time-Slots and National Markets," Economist, June 30, 2018. Див.: <https://www.economist.com/briefing/2018/06/30/netflix-is-moving-television-beyond-time-slots-and-national-markets>.
- 414 Todd Spangler, "Netflix Eyeing Total of About 700 Original Series in 2018," Variety, February 27, 2018.
- 415 Marc Graser, "Epic Fail: How Blockbuster Could Have Owned Netflix," Variety, November 12, 2013. Див.: <https://variety.com/2013/biz/news/epic-fail-how-blockbuster-could-have-owned-netflix-1200823443/>.
- 416 Tripp Mickle, "Apple Readies \$1 Billion War Chest for Hollywood Programming," *Wall Street Journal*, August 16, 2017. Див.: <https://www.wsj.com/articles/apple-readies-1-billion-war-chest-for-hollywood-programming-1502874004>.
- 417 Adam Levy, "Here's Exactly How Much Amazon Is Spending on Video and Music Content," Motley Fool, April 30, 2019. Див.: <https://www.fool.com/investing/2019/04/30/heres-how-much-amazon-is-spending-on-video-music.aspx>.
- 418 Див.: "Global TV Revenues Grow to \$265 Billion," Broadband TV News, October 22, 2018, <https://www.broadbandtvnews.com/2018/10/22/global-tv-revenues-grow-to-265-billion/>. Див.: Pamela McClintock, "Global Box Office Revenue Hits Record \$41B in 2018, Fueled by Diverse U.S. Audiences," Hollywood Reporter, March 21, 2019, <https://www.hollywoodreporter.com/news/global-box-office-revenue-hits-record-41b-2018-fueled-by-diverse-us-audiences-1196010>.
- 419 "Me at the Zoo" (video), April 23, 2005. Див.: <https://www.youtube.com/watch?v=jNQXAC9IVRw>.
- 420 "Ronaldinho Nike Ad" (video), August 2, 2006. Див.: https://www.youtube.com/watch?v=i_JS1YG8H2c.
- 421 Miguel Helft, "Venture Firm Shares a YouTube Jackpot," New York Times, October 10, 2006. Див.: <https://www.nytimes.com/2006/10/10/technology/10payday.html>.
- 422 Те ж джерело.
- 423 "Over One Billion Users." Див.: <https://www.youtube.com/about/press/>.
- 424 "Binging with Babish" (video). Див.: <https://www.youtube.com/user/bgfilms>.
- 425 "Cooking with Dog" (video). Див.: <https://www.youtube.com/user/cookingwithdog>.
- 426 "My Drunk Kitchen" (video). Див.: <https://www.youtube.com/user/MyHarto>.
- 427 Natalie Robehmed, "Highest-Paid YouTube Stars 2018: Markiplier, Jake Paul, Pewdiepie and More," Forbes, December 3, 2018. Див.: <https://www.forbes.com/sites/natalierobehmed/2018/12/03/highest-paid-youtube-stars-2018-markiplier-jake-paul-pewdiepie-and-more/#22c2828e909a>.
- 428 Bambuser." Див.: <https://bambuser.com>.
- 429 "Sunspring" (video). Див.: <https://www.youtube.com/watch?v=LY7x2lhqjmc>.
- 430 "BM Creates First Movie Trailer by AI [HD] | 20th Century FOX," August 31, 2016. Див.: <https://www.youtube.com/watch?v=gJEzuYynaiw>.

- 431 Matthew Guzdial, "Crowdsourcing Open Interactive Narrative." Див.: <https://www.cc.gatech.edu/~riedl/pubs/guzdial-fdg15.pdf>. Див. також: "Artificial Intelligence System for Crowdsourcing Interactive Fiction" (video), September 1, 2016. Див.: https://www.youtube.com/watch?time_continue=1&v=znqW17aOrCs.
- 432 "Category: Video Games with User-Generated Gameplay Content," Wikipedia. Див.: https://en.wikipedia.org/wiki/Category:Video_games_with_user-generated_gameplay_content.
- 433 "Mashup Machine." Див.: <http://mashupmachine.io/>.
- 434 Caroline Chan, "Everybody Dance Now," Arxiv.org, August 22, 2018. Див.: <https://arxiv.org/pdf/1808.07371v1.pdf>.
- 435 Інтерв'ю автора з Тоні Роббінсом, 2018 рік.
- 436 "AI Personas Based on Real People." Див.: <http://www.rivaltheory.com/>.
- 437 Інтерв'ю автора з Джулсом Урбахом, 2018 рік. Див. також: Fotis Georgiadis, "The Future Is Now: 'Now We Can Effortlessly Interact with Digital Holographic Objects That Naturally Blend into Everyday Life' with OTOY CEO Jules Urbach & Fotis Georgiadis," Thrive Global, January 16, 2019. Див.: <https://thriveglobal.com/stories/the-future-is-now-now-we-can-effortlessly-interact-with-digital-holographic-objects-that-naturally-blend-into-everyday-life-with-otoy-ceo-jules-urbach-fotis-georgiadis/>.
- 438 "Otoy." Див.: <https://home.otoy.com/>.
- 439 "Light Field Lab." Див.: <https://www.lightfieldlab.com/>. Див. також: <https://variety.com/2018/digital/features/light-field-lab-holographic-display-demo-1203026693/>.
- 440 "High Fidelity Raises \$35m to Bring Virtual Reality to 1 Billion People," High Fidelity, June 28, 2018. Див.: <https://www.prnewswire.com/news-releases/high-fidelity-raises-35m-to-bring-virtual-reality-to-1-billion-people-300673807.html>.
- 441 "NeoSensory." Див.: <https://neosensory.com/?v=7516fd43adaa>. Див. також: David Eagleman, "Can We Create New Senses for Humans?," TED Talk, https://www.ted.com/talks/david_eagleman_can_we_create_new_senses_for_humans.
- 442 "Dreamscape." Див.: <https://dreamscapeimmersive.com/>. Див. також: Bryan Bishop, "Dreamscape Immersive Wants to Bring Location-Based VR to the Masses, Starting with a Shopping Mall," Verge, January 15, 2019. Див.: <https://www.theverge.com/2019/1/15/18156854/dreamscape-immersive-virtual-reality-los-angeles-walter-parkes-bruce-vaughn>. (Примітка автора: компанія Пітера VC була інвестором.)
- 443 Geovany A. Ramirez, "Color Analysis of Facial Skin: Detection of Emotional State," University of Texas, Див.: http://www.cs.utep.edu/ofuentes/papers/emotionSkin_final.pdf.
- 444 Див.: <https://www.affectiva.com/>. Див. також Samar Marwan, "Rana El Kaliouby CEO of Affectiva Is Training Robots to Read Feelings," Forbes, November 29, 2018, <https://www.forbes.com/sites/samarmarwan/2018/11/29/affectiva-emotion-ai-ceo-rana-el-kaliouby/#7d5f8c5c1572>.
- 445 "Finding the Essence of Fear in Nevermind," July 21, 2016. Див.: <https://blog.affectiva.com/finding-the-essence-of-fear-in-nevermind>.
- 446 Tom Foster, "Ready or Not, Companies Will Soon Be Tracking Your Emotions," Inc. Magazine, July 2016. Див.: <https://www.inc.com/magazine/201607/tom-foster/lightwave-monitor-customer-emotions.html>.
- 447 "Ubumo." Див.: <https://www.ubimo.com/>.
- 448 "Cluep." Див.: <https://cluep.com/>.

- 449 Ricardo Lopez, "‘Choose Your Own Adventure’ Interactive Movie in the Works at Fox," Variety, April 26, 2018. Див.: <https://variety.com/2018/film/news/choose-your-own-adventure-interactive-1202788741/>.
- 450 Josh Spiegel, "Does a ‘Choose Your Own Adventure’ Movie Sound Appealing?," Hollywood Reporter. Див.: <https://www.hollywoodreporter.com/heat-vision/choose-your-own-adventure-movie-does-it-sound-appealing-1106999>.
- 451 Інтерв'ю автора з Роні Абовіцем, 2018 рік. Див. також: "Magic Leap," <https://www.magicleap.com/>, and Peter Yang, "The Untold Story of Magic Leap, the World's Most Secretive Startup," Wired, <https://www.wired.com/2016/04/magic-leap-vr/>.
- 452 "OLED Lighting Products: Capabilities, Challenges, Potential," U.S. Department of Energy, May 2016. Див.: https://www.energy.gov/sites/prod/files/2016/08/f33/ssl_oled-products_2016.pdf.
- 453 "Bendy Smartphone Made of Graphene Displayed at China Tech Fair" (video) April 27, 2016. Див.: <https://www.youtube.com/watch?v=ZwuQXfHXsa4>. Див. також: Jon Porter, "Nubia's New Wearable Puts a 4-Inch Flexible Smartphone on Your Wrist," Verge, <https://www.theverge.com/circuitbreaker/2019/2/25/18240370/nubia-alpha-release-date-price-features-wearable-smartwatch-flexible-display-mwc-2019>.
- 454 "For AR/VR 2.0 to Live, AR/VR 1.0 Must Die," Digi-Capital, January 15, 2019. Див.: <https://www.digi-capital.com/news/2019/01/for-ar-vr-2-0-to-live-ar-vr-1-0-must-die/>.
- 455 David Phelan, "Apple CEO Tim Cook: As Brexit Hangs over UK, 'Times Are Not Really Awful, There's Some Great Things Happening'," Independent. Див.: <https://www.independent.co.uk/life-style/gadgets-and-tech/features/apple-tim-cook-boss-brexit-uk-theresa-may-number-10-interview-ustwo-a7574086.html>.
- 456 Lauren Munsie, "Pokémon GO Surpasses the 1 Billion Downloads Milestone," Nintendo Wire, July 31, 2019. Див.: <https://nintendowire.com/news/2019/07/31/pokemon-go-surpasses-the-1-billion-downloads-milestone/>.
- 457 Mansoor Iqbal, "Pokémon GO Revenue and Usage Statistics (2019)," Business of Apps, May 10, 2019. Див.: <https://www.businessofapps.com/data/pokemon-go-statistics/>.
- 458 Див.: <https://mojo.vision/>. Див. також: Dean Takahashi, "Mojo Vision Reveals the World's Smallest and Densest Micro Display," Venture Beat, <https://venturebeat.com/2019/05/30/mojo-vision-reveals-the-worlds-smallest-and-densest-micro-display/>. (Примітка автора: компанія Пітера була інвестором.)
- 459 Ahn Minkyu, "A Review of Brain-Computer Interface Games and an Opinion Survey from Researchers, Developers and Users," Sensors, August 2014, pp. 14601–14633, doi: 10.3390/s140814601. Див.: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4178978/>.
- 460 Jiang Preston Linxing, "BrainNet: A Multi-Person Brain-to-Brain Interface for Direct Collaboration Between Brains," Human–Computer Interaction, May 22, 2019. Див.: <https://arxiv.org/abs/1809.08632>.
- 461 Richard Ramchurn, "Now Playing: A Movie You Control with Your Mind," MIT Technology Review, May 25, 2018. Див.: <https://www.technologyreview.com/s/611189/now-playing-a-movie-you-control-with-your-mind/>.

8. Майбутнє освіти

- 462 Див.: "Our Future, Our Teachers: The Obama Administration's Plan for Teacher Education Reform and Improvement," тит: <https://www.ed.gov/sites/default/files/our-future-our-teachers.pdf>.

- 463 UNESCO, "The World Needs Almost 69 Million New Teachers to Reach the 2030 Education Goals," UNESCO Institute for Statistics, no. 39 (October 2016). Див.: <http://uis.unesco.org/sites/default/files/documents/fs39-the-world-needs-almost-69-million-new-teachers-to-reach-the-2030-education-goals-2016-en.pdf>.
- 464 Див.: Ken Robinson, *Out of Our Minds* (Capstone, 2011).
- 465 Див.: U.S. Deputy Secretary Tony Miller's full speech from July 2011 тут: <https://www.ed.gov/news/speeches/partnering-education-reform>.
- 466 Див.: "The Silent Epidemic Perspectives of High School Dropouts" тут: <https://docs.gatesfoundation.org/documents/thesilentepidemic3-06final.pdf>.
- 467 David Talbot, "Given Tablets but No Teachers, Ethiopian Children Teach Themselves," MIT Technology Review, October 29, 2012. Див.: <https://www.technologyreview.com/s/506466/given-tablets-but-no-teachers-ethiopian-children-teach-themselves/>.
- 468 Див.: <http://one.laptop.org/>.
- 469 Те ж джерело.
- 470 Див. "Kids Can Teach Themselves" TED Talk тут: https://www.ted.com/talks/sugata_mitra_shows_how_kids_teach_themselves?language=en.
- 471 Те ж джерело.
- 472 Див.: <https://www.xprize.org/prizes/global-learning>.
- 473 За даними Гартнера, в 2017 році продали понад 1,5 мільярда смартфонів. Із них 1,32 мільярда були на базі операційної системи Android. Див.: Gartner Newsroom, Press Releases, "Gartner Says Worldwide Sales of Smartphones Recorded First Ever Decline During the Fourth Quarter of 2017," <https://www.gartner.com/en/newsroom/press-releases/2018-02-22-gartner-says-worldwide-sales-of-smartphones-recorded-first-ever-decline-during-the-fourth-quarter-of-2017>.
- 474 Інтерв'ю автора з Філіпом Роузейлом, 2018 рік. Див. відео: <https://www.youtube.com/watch?v=zbzNUsoLDm4ut>.
- 475 Bailey, F. & Pransky, K. (2015, July 16). Див.: <http://www.ascd.org/professional-development/webinars/implications-and-applications-of-brain-research-webinar.aspx>.
- 476 Див.: <https://vhil.stanford.edu/faculty-and-staff/>.
- 477 Fernanda Herrera, "Building Long-Term Empathy: A Large-Scale Comparison of Traditional and Virtual Reality Perspective-Taking," PLoS ONE 13, no. 10 (October 17, 2018). Див.: <https://vhil.stanford.edu/mm/2018/11/herrera-pone-building-long-term-empathy.pdf>.
- 478 Див.: <http://ict.usc.edu/profile/albert-skip-rizzo/>.
- 479 Jessica Maples-Keller, "The Use of Virtual Reality Technology in the Treatment of Anxiety and Other Psychiatric Disorders," Harvard Review of Psychiatry 25, no. 3 (May-June 2017): 103–113. Див.: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5421394/>.
- 480 Neal Stephenson, *The Diamond Age: Or, a Young Lady's Illustrated Primer* (Spectra, 1995).
- 481 Davey Alba, "Sci-Fi Author Neal Stephenson Joins Mystery Startup as 'Chief Futurist,'" Wired, December 16, 2014. Див.: <https://www.wired.com/2014/12/neal-stephenson-magic-leap/>.

9. Майбутнє медицини

- 482 Інтерв'ю автора з Мартіною Ротблатт, 2018 рік. Див.: Neely Tucker, "Martine Rothblatt: She Founded Sirisx, a Religion and a Biotech. For Starters," Washington Post, December 12, 2014, <https://www.washingtonpost.com/lifestyle/magazine/>

martine-rothblatt-she-founded-siriusxm-a-religion-and-a-biotech-for-starters/2014/12/11/5a8a4866-71ab-11e4-ad12-3734c461eab6_story.html, and Tina Reed, "Martine Rothblatt's Theory of Evolution," Puget Sound Business Journal, April 3, 2018, <https://www.bizjournals.com/seattle/bizwomen/news/latest-news/2018/04/martine-rothblatts-theory-of-evolution.html>.

483 Див.: <https://www.unither.com/>.

484 Chloe Sorvino, "How CEO Martine Rothblatt Turns Moonshots into Earthshots," Forbes, June 20, 2018. Див. також: Tucker, "Martine Rothblatt."

485 За даними організації United Network for Organ Sharing, у 2018 році в США передавали 2,530 легень. Див. також: <https://unos.org/data/transplant-trends/>.

486 Ротблатт, те ж джерело.

487 Те ж джерело.

488 Див.: George Makdisis, "Ex Vivo Lung Perfusion Review of a Revolutionary Technology," Annals of Translational Medicine 5, no. 17 (2017), <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5599284/>. Див. також: <https://www.biospace.com/article/releases/united-therapeutics-announces-fda-approval-of-xps-and-steen-solution-used-to-perform-centralized-ex-vivo-lung-perfusion-services/>.

489 Ротблатт, те ж джерело.

490 Див. більше тут: Tom Clynes, "20 Americans Die Each Day Waiting for Organs. Can Pigs Save Them?," New York Times Magazine, November 11, 2018, https://www.ny-times.com/interactive/2018/11/14/magazine/tech-design-xenotransplantation.html?emc=edit_nn_20181114&nl=morning-briefing&nid=8215381320181114&te=1&mtrref=undefined&assetType=PAYWALL. Див. також: Sara Reardon, "New Life for Pig Organs," Nature, November 12, 2015, https://www.nature.com/news/polopoly_fs/1.18768!/menu/main/topColumns/topLeftColumn/pdf/527152a.pdf?origin=ppub.

491 Ротблатт, те ж джерело.

492 Antonio Regalado, "Inside the Effort to Print Lungs and Breathe Life into Them with Stem Cells," MIT Technology Review, June 28, 2018. Див.: <https://www.technologyreview.com/s/611236/inside-the-effort-to-print-lungs-and-breathe-life-into-them-with-stem-cells/>.

493 Див.: <https://www.beta.team/>. Див. також: Eric Adams, "Beta Technologies, a Vermont Air Taxi Start-Up, Might Be About to Change the Aviation World," Drive, January 11, 2019, <https://www.thedrive.com/tech/25914/beta-technologies-a-vermont-evtol-air-taxi-start-up-might-be-about-to-change-the-aviation-world>. (Author note: Peter's VC firm is an investor.)

494 Marshall Allen, "Unnecessary Tests and Treatments," Scientific American, November 29, 2017. Див.: <https://www.scientificamerican.com/article/unnecessary-tests-and-treatment-explain-why-health-care-costs-so-much/>. Див. також: <https://www.nap.edu/read/13444/chapter/1#xvii>.

495 New Drug Development, California Biomedical Research Association Див.: <https://studylib.net/doc/8182066/fact-sheet-new-drug-development-process>.

496 Те ж джерело.

497 Див.: <https://www.cms.gov/research-statistics-data-and-systems/statistics-trends-and-reports/nationalhealthexpenddata/nationalhealthaccounts/historical.html>.

498 Див.: <https://www.cms.gov/newsroom/press-releases/2016-2025-projections-national-health-expenditures-data-released>.

- 499 Lizzy Gurdus, "Tim Cook: Apple's Greatest Contribution Will Be 'About Health,'" CNBC, January 8, 2019. Див.: <https://www.cnn.com/2019/01/08/tim-cook-teases-new-apple-services-tied-to-health-care.html>.
- 500 Див.: <https://www.cbinsights.com/research/top-tech-companies-healthcare-investments-acquisitions/ta> <https://www.cbinsights.com/research/google-amazon-apple-health-insurance/>.
- 501 Див.: <https://ouraring.com>. (Примітка автора: компанія Пітера VC була інвестором.)
- 502 Див.: <https://www.businesswire.com/news/home/20190805005114/en/Exo-Imaging-Emerges-Stealth-Mode-35M-Series>. Див. також: <https://www.exo-imaging.com/>. (Примітка автора: компанія Пітера VC була інвестором.)
- 503 Див. відео: <https://www.youtube.com/watch?v=awADEuv5vWY>. Див. також: <https://www.openwater.cc/about-us>. (Примітка автора: компанія Пітера VC була інвестором.)
- 504 Див.: <https://www.apple.com/newsroom/2018/09/redesigned-apple-watch-series-4-revolutionizes-communication-fitness-and-health/>.
- 505 Див.: XPrize.com, <https://tricolor.xprize.org/prizes/tricolor/articles/family-led-team-takes-top-prize-in-qualcomm-tricolor>.
- 506 Див. Global Industry Perspective, Comprehensive Analysis and Forecast, 2014–2022," тут: <https://www.zionmarketresearch.com/report/mhealth-market>. Див. також: <https://www.globenewswire.com/news-release/2017/11/15/1193431/0/en/mHealth-Market-Size-Projected-to-Reach-USD-102-43-Billion-by-2022-Zion-Market-Research.html>.
- 507 Megan Molteni, "The Chatbot Therapist Will See You Now," Wired, June 7, 2017. Див.: <https://www.wired.com/2017/06/facebook-messenger-woebot-chatbot-therapist/>. Див. також: <https://woebot.io/>.
- 508 Див.: <https://www.humanlongevity.com/>.
- 509 Rob Stein, "Routine DNA Sequencing May Be Helpful and Not as Scary as Feared," NPR, June 26, 2017. Див.: <https://www.npr.org/sections/health-shots/2017/06/26/534338576/routine-dna-sequencing-may-be-helpful-and-not-as-scary-as-feared>.
- 510 Jason Vasey, "The Impact of Whole-Genome Sequencing on the Primary Care and Outcomes of Healthy Adult Patients: A Pilot Randomized Trial," *Annals of Internal Medicine* 67, no. 3 (2017): 159–169. Див.: <https://annals.org/aim/fullarticle/2633848/impact-whole-genome-sequencing-primary-care-outcomes-healthy-adult-patients>.
- 511 Див.: <https://allofus.nih.gov/>.
- 512 "Q&A: George Church and Company on Genomic Sequencing, Blockchain, and Better Drugs," *Science*, February 8, 2018. Див.: <https://www.sciencemag.org/news/2018/02/q-george-church-and-company-genomic-sequencing-blockchain-and-better-drugs>. Див. також: <https://nebula.org/>.
- 513 Yuanyuan Li, "Genome-Edited Skin Epidermal Stem Cells Protect Mice from Cocaine – Seeking Behaviour and Cocaine Overdose," *Nature Biomedical Engineering* 3 (2019): 105–113. Див.: <https://www.nature.com/articles/s41551-018-0293-z>.
- 514 Leonela Amoasii, "Gene Editing Restores Dystrophin Expression in a Canine Model of Duchenne Muscular Dystrophy," *Science* 362, no. 6410: 86–91. Див.: <https://science.sciencemag.org/content/362/6410/86>.
- 515 Emily Mullin, "FDA Approves Groundbreaking Gene Therapy for Cancer," MIT Technology Review, August 30, 2017. Див.: <https://www.technologyreview.com/s/608771/the-fda-has-approved-the-first-gene-therapy-for-cancer/>.

- 516 Megan Molteni, "Here's the Plan to End Malaria with Crispr-Edited Mosquitos," *Wired*, September 24, 2018. Див.: <https://www.wired.com/story/heres-the-plan-to-end-malaria-with-crispr-edited-mosquitoes/>. Див. також: Nikolai Windbichler, "Targeting the X Chromosome During Spermatogenesis Induces Y Chromosome Transmission Ratio Distortion and Early Dominant Embryo Lethality in *Anopheles gambiae*," *PLoS Genet* 4, no. 12 (2008). Див.: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2585807/>.
- 517 Peter Reuell, "A Step Forward in DNA Base Editing," *Harvard Gazette*, October 25, 2017. Див.: <https://news.harvard.edu/gazette/story/2017/10/a-step-forward-in-dna-base-editing/>.
- 518 Liat Ben-Senior, "[Infographic] 10 Most Common Genetic Diseases," *LabRoots*, May 22, 2018. Див.: <https://www.labroots.com/trending/infographics/8833/10-common-genetic-diseases>.
- 519 Jeff Foust, "Bridenstine Says NASA Planning for Human Mars Missions in 2030s," *Space News*, July 16, 2019. Див.: <https://spacenews.com/bridenstine-says-nasa-planning-for-human-mars-missions-in-2030s/>.
- 520 Richard Summers, "Emergencies in Space," *The Practice of Emergency Medicine/ Concepts*, 2005. Див.: <https://pdfs.semanticscholar.org/a102/d4e61620dd7f793639cf47492f7ca6f8c44f.pdf>.
- 521 Див.: <https://www.youtube.com/watch?v=BqvBhhTtUm4>.
- 522 Alan Brown, "Smooth Operator: Robot Could Transform Soft-Tissue Surgery," *Alliance of Advanced Biomedical Engineering*, August 14, 2017. Див.: <https://aabme.asme.org/posts/smooth-operator-robot-could-transform-soft-tissue-surgery>.
- 523 Margaret J. Hall, "Ambulatory Surgery Data from Hospitals and Ambulatory Surgery Centers: United States, 2010," *Centers for Disease Control National Health Statistics Reports*, no. 102 (February 28, 2017). Див.: <https://www.cdc.gov/nchs/data/nhsr/nhsr102.pdf>.
- 524 Christina Frangou, "An Eye on Surgical Robots," *General Surgery News*, July 9, 2018.
- 525 Див.: <https://www.jnj.com/media-center/press-releases/johnson-johnson-announces-formation-of-verb-surgical-inc-in-collaboration-with-verily>. Див. також: <https://www.verbsurgical.com/>
- 526 Див.: <https://www.bionautlabs.com/>. (Примітка автора: компанія Пітера VC була інвестором.)
- 527 Alex Zhavoronkov, "Artificial Intelligence for Drug Discovery, Biomarker Development, and Generation of Novel Chemistry," *Molecular Pharmaceutics* 15 (2018): 4311, 4313.
- 528 Див.: <https://www.davincisurgery.com/da-vinci-systems/about-da-vinci-systems>.
- 529 Див.: <https://3-Dprint.nih.gov/collections/prosthetics>.
- 530 Sung Hyun Park, "3-D Printed Polymer Photodetectors," *Advanced Materials* 30, no. 40 (October 4, 2018). Див.: <https://onlinelibrary.wiley.com/doi/abs/10.1002/adma.201803980>.
- 531 Див.: <https://stemcells.nih.gov/info/basics/4.htm>.
- 532 Інтерв'ю автора з Робертом Гапірі, 2018 рік.
- 533 Те ж джерело.
- 534 Див.: <https://www.cancer.gov/about-cancer/treatment/research/car-t-cells>.
- 535 Johnathan Rockoff, "The Million-Dollar Cancer Treatment: Who Will Pay?" *Wall Street Journal*, April 26, 2018. Див.: <https://www.wsj.com/articles/the-million-dollar-cancer-treatment-no-one-knows-how-to-pay-for-1524740401>.

- 536 Див.: <https://www.celularity.com/>.
- 537 Див.: <https://www.fda.gov/patients/drug-development-process/step-1-discovery-and-development>.
- 538 Joseph DiMasi, "Innovation in the Pharmaceutical Industry: New Estimates of R&D Costs," *Journal of Health Economics* 47 (May 2016): 20–33, <https://doi.org/10.1016/j.jhealeco.2016.01.012>.
- 539 Інтерв'ю автора з Алексом Жаворонковим, 2018 рік. Див.: <https://insilico.com/>. (Примітка автора: компанія Пітера VC була інвестором.)
- 540 Те ж джерело.
- 541 Alex Zhavoronkov, "Deep Learning Enables Rapid Identification of Potent DDR1 Kinase Inhibitors," *Nature Biotechnology* 37 (2019): 1038–1040. Див.: <https://www.nature.com/articles/s41587-019-0224-x>. (Примітка автора: компанія Пітера VC була інвестором.)
- 542 Reinhard Renneberg, *Biotechnology for Beginners* (Academic Press, 2016), p. 281.
- 543 Див.: <http://predictioncenter.org/>.
- 544 Див.: <https://deepmind.com/blog/alphafold/>.

10. Майбутнє довголіття

- 545 Див.: <https://www.youtube.com/watch?v=z6ioyTA4zRM>. Пітер написав про свою роботу з Доктором Коллінзом у своєму блозі: Peter Diamandis, "The Morality of Immortality," 2018, <https://www.diamandis.com/blog/the-morality-of-immortality>.
- 546 Carlos Lopez-Otin, "The Hallmarks of Aging," *PMC*, November 23, 2013. Див. також: "The Future of Aging? The New Drugs & Tech Working to Extend Life & Wellness," *CB Insights*, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3836174/>, and *CB Insights'* report on the future of aging, <https://www.cbinsights.com/research/report/future-aging-technology-startups/>.
- 547 Див.: Claudiu A. Giurumescu, "Cell Identification and Cell Lineage Analysis," *Methods in Cell Biology*, 2011, doi.org/10.1016/B978-0-12-544172-8.00012-8.
- 548 *C. elegans* Sequencing Consortium, "Genome Sequence of the Nematode *C. elegans*: A Platform for Investigating Biology," *Science*, December 11, 1998. Див.: <https://www.ncbi.nlm.nih.gov/pubmed/9851916>.
- 549 Steven J. Cook, "Whole-Animal Connectomes of Both *Caenorhabditis elegans* Sexes," *Nature*, July 3, 2019. Див.: <https://www.nature.com/articles/s41586-019-1352-7>.
- 550 Див.: D. Chen, "Germline Signaling Mediates the Synergistically Prolonged Longevity Produced by Double Mutations in *daf-2* and *rsk-1* in *C. elegans*," *Cell Reports*, December 26, 2013, doi: 10.1016/j.celrep.2013.11.018. Див. також: NIH director Dr. Francis Collins's take on the study, "Deciphering Secrets of Longevity, from Worms," NIH Director's Blog, January 7, 2014. Див.: <https://directorsblog.nih.gov/2014/01/07/deciphering-secrets-of-longevity-from-worms/>.
- 551 Collins, "Deciphering Secrets."
- 552 George L. Sutphin, "Caenorhabditis elegans Orthologs of Human Genes Differentially Expressed with Age Are Enriched for Determinants of Longevity," *Aging Cell*, April 2017. Див.: <https://onlinelibrary.wiley.com/doi/full/10.1111/acer.12595>.
- 553 James Riley and Max Roser, "Life Expectancy by World Region," *Our World in Data*, 2015. Див.: <https://ourworldindata.org/life-expectancy>.

- 554 Інтерв'ю автора з Реєм Курцвайлем, 2018 рік. Див. також: https://www.youtube.com/watch?time_continue=2&v=SaOfLtoaKqw.
- 555 Kira Peikoff, "Anti-Aging Pioneer Aubrey de Grey: 'People in Middle Age Now Have a Fair Chance,'" Leapsmag, January 30, 2018. Див.: <https://leapsmag.com/anti-aging-pioneer-aubrey-de-grey-people-middle-age-now-fair-chance/>.
- 556 Joe Schwarz, "The Right Chemistry: Easter Island Might Just Hold the Key to Fighting Aging," Montreal Gazette, March 5, 2019.
- 557 Bethany Halford, "Rapamycin's Secrets Unearthed," C&EN, July 18, 2016. Див. також: Bill Gifford, "Does a Real Anti-Aging Pill Already Exist?" Bloomberg, July 12, 2015.
- 558 P. W. Serruys, "Rapamycin Eluting Stent: The Onset of a New Era in Interventional Cardiology," Heart, April 2002.
- 559 C. Morath, "Sirolimus in Renal Transplantation," Nephrology Dialysis Transplantation, September 2007.
- 560 Yekaterina Y. Zaytseva, "mTOR Inhibitors in Cancer Therapy," Cancer Letters, June 2012, doi.org/10.1016/j.canlet.2012.01.005.
- 561 David E. Harrison, "Rapamycin Fed Late in Life Extends Lifespan in Genetically Heterogeneous Mice," Nature, July 8, 2019.
- 562 J. B. Mannick, "mTOR Inhibition Improves Immune Function in the Elderly," Science Translational Medicine, December 2014.
- 563 Nir Barzilai, "Metformin as a Tool to Target Aging," Cell Metabolism, June 14, 2016. 23(6): pp. 1060–1065. Див.: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5943638/>.
- 564 Див.: <https://unitybiotechnology.com>.
- 565 Jan M van Deursen, "Senolytic Therapies for Healthy Longevity," Science 364, no. 6441 (May 2019): 636–637.
- 566 Osman Kibar, author interview, 2018. Див. також: <https://www.samumed.com/default.aspx>.
- 567 Brian Gormley, "Drugmaker Samumed Closes \$438 Million Round at \$12 Billion Pre-Money Valuation," Wall Street Journal Pro, August 6, 2018. Див.: <https://www.wsj.com/articles/drugmaker-samumed-closes-438-million-round-at-12-billion-pre-money-valuation-1533602014>.
- 568 Michael Khan, "Wnt Signaling in Stem Cells and Cancer Stem Cells: A Tale of Two Coactivators," Science Direct, January 2018. Див.: <https://www.sciencedirect.com/science/article/pii/S1877117317301850>.
- 569 Інтерв'ю автора з Кібаром.
- 570 Див.: <https://www.samumed.com/pipeline/default.aspx>.
- 571 Juyoung Park, "Various Types of Arthritis in the United States: Prevalence and Age-Related Trends from 1999 to 2014," American Journal of Public Health, October 5, 2017. Див. також: <https://www.fau.edu/newsdesk/articles/arthritis-trends.php>.
- 572 Y Yazici, "A Novel Wnt Pathway Inhibitor, SM04690, for the Treatment of Moderate to Severe Osteoarthritis of the Knee: Results of a 24-Week, Randomized, Controlled, Phase 1 Study," Osteoarthritis and Cartilage, October 2017. Див.: <https://www.ncbi.nlm.nih.gov/pubmed/28711582>.
- 573 Інтерв'ю автора з Кібаром.
- 574 Samumed LLC, "A Study Evaluating the Safety, Tolerability, and Pharmacokinetics of Multiple Ascending Doses of SM04755 Following Topical Administration to Healthy Subjects," U.S. National Library of Medicine, July 25, 2017. Див. також: Samumed LLC,

- "A Repeat Insult Patch Test (RIPT) Study Evaluating the Sensitization Potential of Topical SMO4755 Solution in Healthy Volunteers," U.S. National Library of Medicine, April 18, 2018. Див.: <https://clinicaltrials.gov/ct2/show/NCT03229291?term=samumed&recrs=e&phase=0&rank=1>. Див. також: <https://clinicaltrials.gov/ct2/show/NCT03502434?term=samumed&recrs=e&phase=0&rank=2>.
- 575 Samumed LLC, "A Study Utilizing Patient-Reported and Radiographic Outcomes and Evaluating the Safety and Efficacy of Lorecivivint (SMO4690) for the Treatment of Moderately to Severely Symptomatic Knee Osteoarthritis (STRIDES-X-ray)," U.S. National Library of Medicine, April 26, 2019. Див.: <https://clinicaltrials.gov/ct2/show/NCT03928184?term=samumed&phase=2&rank=1>.
- 576 Інтерв'ю автора з Кібаром.
- 577 D. E. Wright, "Physiological Migration of Hematopoietic Stem and Progenitor Cells," Science, November 2001. Див.: <https://www.ncbi.nlm.nih.gov/pubmed/11729320>.
- 578 Megan Scudellari, "Ageing Research: Blood to Blood," *Nature*, January 21, 2015. Див.: <https://www.nature.com/news/ageing-research-blood-to-blood-1.16762>. Див. також: <https://static1.squarespace.com/static/5b7168984eddec1ee06cba31/t/5b7c7bc3aa4a99594f9ff075/1534917589733/Nature.pdf>.
- 579 L. Katsimpardi, "Vascular and Neurogenic Rejuvenation of the Aging Mouse Brain by Young Systemic Factors," *Science*, May 2014. Див.: <https://www.ncbi.nlm.nih.gov/pubmed/24797482>.
- 580 Francesco S. Loffredo, "Growth Differentiation Factor 11 Is Circulating Factor That Reverses Age-Related Cardiac Hypertrophy," *Cell*, May 9, 2013. Див.: [https://www.cell.com/abstract/S0092-8674\(13\)00456-X](https://www.cell.com/abstract/S0092-8674(13)00456-X).
- 581 Те ж джерело.
- 582 Див.: <https://www.elevian.com/>.
- 583 Інтерв'ю автора з Марком Алленом, 2018 рік.
- 584 Див.: <https://www.alkahest.com/>.
- 585 Megan Molteni, "Startups Flock to Turn Young Blood into an Elixir of Youth," *Wired*, September 5, 2018. Див.: <https://www.wired.com/story/startups-flock-to-turn-young-blood-into-an-elixir-of-youth/>.
- 586 Те ж джерело.

11. Майбутнє страхування, фінансів і нерухомості

- 587 Див.: <https://www.lloyds.com/about-lloyds/history/corporate-history>.
- 588 Див.: <https://www.lloyds.com/news-and-risk-insight/press-releases/2019/03/lloyds-reports-aggregated-market-results-for-2018>.
- 589 Див.: iii.org/article/what-determines-price-my-auto-insurance-policy.
- 590 Див.: <https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/812115>.
- 591 Статистика ВООЗ, "Road Traffic Deaths Data by Country," див.: <http://apps.who.int/gho/data/node.main.A997>.
- 592 Можете завантажити звіт крмг "Road Traffic Injuries and Deaths—A Global Problem," за червень 2015 року тут: <https://www.insurancejournal.com/research/research/kpmg-automobile-insurance-in-the-era-of-autonomous-vehicles/>.
- 593 John Krafcik, "Where the Next 10 Million Miles Will Take Us," *Medium*, October 10, 2018. Див.: <https://medium.com/waymo/where-the-next-10-million-miles-will-take-us-de-51bebb67d3>.

- 594 Див. статистику ФБР за 2016 рік тут: <https://ucr.fbi.gov/crime-in-the-u.s/2016/crime-in-the-u.s.-2016/tables/table-18>.
- 595 Див.: <https://www.lemonade.com/>.
- 596 Див.: <https://etherisc.com/>.
- 597 Etherisc, "First Blockchain-Based App to Insure Your Next Flight Against Delays," Medium, July 23, 2018. Див.: <https://blog.etherisc.com/first-blockchain-based-app-to-insure-your-next-flight-against-delays-10f53b38ad2d>.
- 598 Більше про історію компанії тут: <https://www.progressivecommercial.com/about-us/our-history/>.
- 599 Див. список перемор Progressive тут: <https://www.progressive.com/about/firsts/>.
- 600 Див.: <https://www.businesswire.com/news/home/200408090005574/en/Innovative-Auto-Insurance-Discount-Program-5000-Minnesotans>.
- 601 Див.: <https://www.travelers.com/tools-resources/home/maintenance/top-five-things-can-go-wrong-interactive>.
- 602 "Digital Insurance in 2018: December 2018 Driving Real Impact with Digital and Analytics," December 2018. Див.: <https://www.mckinsey.com/-/media/McKinsey/Industries/Financial/Services/Our%20Insights/Digital%20insurance%20in%202018%20Driving%20real%20impact%20with%20digital%20and%20analytics/Digital-insurance-in-2018.ashx>.
- 603 Те ж джерело, ст. 38.
- 604 Інтерв'ю автора з Гуннаром Лавлейсом, 2018 рік. Див.: <https://www.linkedin.com/in/gunnarlovelace/>.
- 605 Див.: <https://thrivemarket.com>.
- 606 Див.: <https://goodmoney.com>.
- 607 Інтерв'ю автора з Гуннаром Лавлейсом.
- 608 Maria Lamagna, "Overdraft Fees Haven't Been This Bad Since the Great Recession," MarketWatch, April 2, 2018. Див.: <https://www.marketwatch.com/story/overdraft-fees-havent-been-this-bad-since-the-great-recession-2018-03-27>.
- 609 Див.: Bill Chappell, "2 Cities to Pull More Than \$3 Billion from Wells Fargo Over Dakota Access Pipeline," NPR, February 8, 2017. Див.: <https://www.npr.org/sections/thetwo-way/2017/02/08/514133514/two-cities-vote-to-pull-more-than-3-billion-from-wells-fargo-over-dakota-pipeline>.
- 610 Niall McCarthy, "1.7 Billion Adults Worldwide Do Not Have Access to a Bank Account," Forbes, June 8, 2018. Див.: <https://globalindex.worldbank.org>.
- 611 Див.: Tim Harford, *Fifty Inventions That Shaped the Modern Economy* (Penguin, 2017), p. 228.
- 612 Те ж джерело, ст. 229.
- 613 Комісія Western Union варіюється від 2 до 30 відсотків, залежно від країни та суми переказу. Див. комісійну таблицю: <https://www.westernunion.com/content/dam/wu/EU/EN/feeTableRetailEN-ES.PDF>.
- 614 Harford, *Fifty Inventions*, p. 229.
- 615 Tavneet Suri, "The Long-Run Poverty and Gender Impacts of Mobile Money," *Science* 354, no. 6317 (December 9, 2016): 1288–1292. Див.: <https://science.sciencemag.org/content/354/6317/1288>.
- 616 Див.: <https://www.worldbank.org/en/news/feature/2018/10/03/what-kenya-s-mobile-money-success-could-mean-for-the-arab-world>.

- 617 Див.: <http://documents.worldbank.org/curated/en/560181506580665929/pdf/119870-BRI-PUBLIC-bKash-Builtforchangereport.pdf>.
- 618 Xinhua, "China's Alipay Now Has Over 900m Users Worldwide," China Daily, November 30, 2018. Див.: <http://www.chinadaily.com.cn/a/201811/30/WS5c00a1d3a310ef-f30328c073.html>.
- 619 Christine Chou, "How Alipay Users Planted 100M Trees in China," Alizila, April 22, 2019. Див.: <https://www.alizila.com/how-alipay-users-planted-100m-trees-in-china/>.
- 620 Див.: <https://www.r3.com/>.
- 621 Див.: <https://www.ripple.com/>.
- 622 Див. блог Cointelegraph: <https://cointelegraph.com/news/swift-announces-poc-gateway-with-r3-but-remains-overall-hesitant-about-blockchain>.
- 623 За прогнозами ООН, населення планети сягне позначки 8,2 мільярда осіб до 2025 року. Див. дані тут: <https://population.un.org/wpp/Graphs/Probabilistic/POP/TOT/900>. Також, узявши за основу статистику Світового Банку, ми приблизно вирахували, скільки людей користуються інтернетом вже зараз; World Bank, "Individuals using the Internet (% of population)." Див.: <https://data.worldbank.org/indicator/IT.net.USER.ZS>. Див. також: "Population, total," The World Bank, <https://data.worldbank.org/indicator/SP.POP.TOTL>.
- 624 Див.: <https://transferwise.com/us>.
- 625 Див.: <https://www.prosper.com>.
- 626 Funding Circle. Див.: <https://www.fundingcircle.com/us/>.
- 627 Див.: <https://www.fundingcircle.com/us/>.
- 628 Див.: <https://www.globenewswire.com/news-release/2016/08/31/868470/0/en/Increasing-Small-Business-Units-to-Act-as-Building-Blocks-for-Peer-to-Peer-Lending-Market.html>.
- 629 Alexandra Stevenson, "China's New Lenders Collect Invasive Data and Offer Billions. Beijing Is Worried," New York Times, December 25, 2017. Див.: <https://www.nytimes.com/2017/12/25/business/china-online-lending-debt.html>.
- 630 Див.: <https://www.wealthfront.com/>.
- 631 Див.: <https://www.betterment.com/>.
- 632 Chris Isidore, "Machines Are Driving Wall Street's Wild Ride, Not Humans," CNN, February 6, 2018. Див.: <https://money.cnn.com/2018/02/06/investing/wall-street-computers-program-trading/index.html>.
- 633 Те ж джерело.
- 634 Див. сайти Wealthfront і Betterment.
- 635 Див. "SEC Charges Two Robo-Advisers with False Disclosures" тут: <https://www.sec.gov/news/press-release/2018-300>.
- 636 Garrett Keyes, "How Betterment Stayed on Top in 2018 (and How They Plan to Stay There in 2019)," Financial Advisor IQ, January 2, 2019. Див.: <https://www.betterment.com/press/newsroom/how-betterment-stayed-on-top-in-2018-and-how-they-plan-to-stay-there-in-2019/>.
- 637 Sarah Kocianski, "The Evolution of Robo-Advising: How Automated Investment Products Are Disrupting and Enhancing the Wealth Management Industry," Business Insider, July 3, 2017. Див.: <https://www.businessinsider.com/the-evolution-of-robo-advising-report-2017-7>.
- 638 Uber Eats — лише один із прикладів. Див. їхній сайт: <http://ubereats.com>.

- 639 Peter Levring, "Scandinavia's Disappearing Cash Act," Bloomberg, December 15, 2016. Див.: <https://www.bloomberg.com/news/articles/2016-12-16/scandinavia-s-disappearing-cash-act>.
- 640 Див.: "The Road to Cashless Societies: Shifting Asia," here: <https://www.ubs.com/content/dam/WealthManagementAmericas/cio-impact/shifting%20coin%20asia.pdf>. ст. 19.
- 641 "Cashless Payment Posts Double-Digit Growth," Viet Nam News, July 13, 2019. Див.: <https://vietnamnews.vn/economy/522587/cashless-payment-posts-double-digit-growth.html#kpUKCbUeSj1j1zH.97>.
- 642 Більше про це читайте на офіційному сайті Швеції: <https://sweden.se/business/cashless-society/>.
- 643 Див.: Inside the Doomsday Machine (W. W. Norton & Company, 2011).
- 644 Інтерв'ю автора з Гленом Сенфордом, 2019 рік.
- 645 Див.: <https://www.exprealty.com>.
- 646 Те ж джерело.
- 647 Те ж джерело.
- 648 Те ж джерело.
- 649 Див.: <https://www.zillow.com/>. Див. також: Michael Krigsman, "Zillow: Machine Learning and Data Disrupt Real Estate," ZDNet, July 30, 2017, <https://www.zdnet.com/article/zillow-machine-learning-and-data-in-real-estate/>.
- 650 Див.: <https://www.trulia.com/>.
- 651 Див.: <https://www.move.com/>.
- 652 Див.: <https://www.redfin.com/>.
- 653 Див.: Kyle Wiggers, "Zillow Now Uses Computer Vision To Improve Property Value Estimates," VentureBeat, June 26, 2019. Див. також: <https://venturebeat.com/2019/06/26/zillow-now-uses-computer-vision-to-improve-property-value-estimates/>.
- 654 У цьому звіті СЕФ ідеться про те, що 570 прибережних міст по всьому світу можуть постраждати від підвищення рівня моря на 0,5 метра до 2050 року: http://www3.weforum.org/docs/WEF_Global_Risks_Report_2019.pdf.
- 655 За даними ООН, майже 2,4 мільярда людей живуть на відстані до 100 кілометрів від узбережжя. Див.: <https://www.un.org/sustainabledevelopment/wp-content/uploads/2017/05/Ocean-fact-sheet-package.pdf>.
- 656 Див.: <http://oceanix.org/>. For a profile on the company, Див. також: Katharine Schwab, "Floating Cities Once Seemed Like Sci-Fi. Now the UN Is Getting On Board," Fast Company, <https://www.fastcompany.com/90329294/floating-cities-once-seemed-like-sci-fi-now-the-un-is-getting-on-board>.
- 657 Див.: <https://www.seasteading.org/>.
- 658 David Gelles, "Floating Cities, No Longer Science Fiction, Begin to Take Shape," New York Times, November 13, 2017. Див.: <https://www.nytimes.com/2017/11/13/business/dealbook/seasteading-floating-cities.html>.

12. Майбутнє їжі

- 659 Jonathan Chadwick, "Here's How 3-D Printers Are Changing What We Eat," TechRepublic, November 7, 2017. Див.: <https://www.techrepublic.com/article/heres-how-3-d-food-printers-are-changing-the-way-we-cook/>.
- 660 Stuart Farrmiond, "The Future of Food: What We'll Eat in 2028," Science Focus, May 17, 2019. Див.: <https://www.sciencefocus.com/future-technology/the-future->

- of-food-what-well-eat-in-2028/202 lab-grown provider: Matt Simon, "Lab Grown Meat Is Coming, Whether You Like It or Not," Wired, February 16, 2018. Див.: <https://www.wired.com/story/lab-grown-meat/>.
- 661 Richard Manning, "The Oil We Eat: Following the Food Chain Back to Iraq," Harpers, February 2004. Див.: <https://harpers.org/archive/2004/02/the-oil-we-eat/>.
- 662 Rich Pirog, "The Evolution of Food Miles and Its Limitations as an Indicator of Energy Use and Climate Impact." Див.: <https://aceee.org/files/pdf/conferences/ag/2008/RPIrog.pdf>.
- 663 Move for Hunger, "About Food Waste." Див.: <https://www.moveforhunger.org/about-food-waste/>.
- 664 Amina Khan, "Scientists Aim to Feed the World by Boosting Photosynthesis," Los Angeles Times, November 18, 2016. Див.: <https://www.latimes.com/science/sciencenow/la-sci-sn-boosting-photosynthesis-20161117-story.html>.
- 665 Claire Benjamin, "Scientists Boost Crop Production by 47 Percent Speeding Up Photorespiration," Ripe Project, May 31, 2018. Див.: <https://ripe.illinois.edu/press/press-releases/scientists-boost-crop-production-47-percent-speeding-photorespiration>.
- 666 "Food Production Must Double by 2050 to Meet Demand from World's Growing Population, Innovative Strategies Needed to Combat Hunger, Experts Tell Second Committee," United Nations, October 9, 2009. <https://www.un.org/press/en/2009/gaef3242.doc.htmfood>.
- 667 Див.: <https://apeelsciences.com/>.
- 668 "Apeel Avocados Expected at Every U.S. Grocery Store Within a Year," Freshfruitportal.com, October 24, 2018. Див.: <https://www.freshfruitportal.com/news/2018/10/24/ap-eel-avocados-expected-at-every-u-s-grocery-store-within-a-year/>.
- 669 Dickson Despommier, The Vertical Farm (Picador, 2011).
- 670 Caryn Roni Rabin, "Do Prepackaged Salad Greens Lose Their Nutrients?" New York Times, November 3, 2017. Див.: <https://www.nytimes.com/2017/11/03/well/eat/do-prepackaged-salad-greens-lose-their-nutrients.html>.
- 671 Despommier, "Vertical Farm." Див. також: Lisa Grace Scott, "Vertical Garden Towers Can Grow Plants Three Times Faster Than Normal: How a Business in the Bronx Is Trying to Take Urban Gardening Mainstream," Inverse, June 1, 2018, <https://www.inverse.com/article/45464-rooftop-garden-technology-vertical-garden>.
- 672 Див.: <https://www.plenty.ag/>.
- 673 Chelsea Ballarte, "Jeff Bezos and Other Investors Raise \$200 Million for Vertical Farming Startup Plenty," GeekWire, July 20, 2017. Див.: <https://www.geekwire.com/2017/jeff-bezos-investors-raise-200-million-vertical-farming-startup-plenty/>.
- 674 Olivia Solon, "Inside the World's Largest Vertical Farm," Wired, February 29, 2016. Див.: <https://www.wired.co.uk/article/aerofarms-largest-vertical-farm>.
- 675 Див.: <https://aerofarms.com/>.
- 676 "Agtech Startup Plenty Plans To Grow Hydroponic Peaches," Matteroftrust.org. Див.: <https://matteroftrust.org/agtech-start-up-plenty-plans-to-grow-hydroponic-peaches/>.
- 677 Andrew Tarantola, "The Future of Indoor Agriculture Is Indoor Farms Run by Robots," engadget, October 3, 2018. Див.: <https://www.engadget.com/2018/10/03/future-indoor-agriculture-vertical-farms-robots/>.
- 678 Див.: <http://ironox.com/>.

- 679 Те ж джерело.
- 680 Food and Agriculture Organization of the United Nations, "2050: A Third More Mouths to Feed," FAO News, September 3, 2009. Див.: <http://www.fao.org/news/story/en/item/35571/icode/>.
- 681 United Nations, "What's in Your Burger? More Than You Think," UN Environment, November 8, 2018. Див.: <http://www.unenvironment.org/news-and-stories/story/whats-your-burger-more-you-think>.
- 682 Natasha Brooks, "Chart Shows What the World's Land Is Used for... and It Explains Exactly Why So Many People Are Going Hungry," One Green Planet, 2018. Див.: <https://www.onegreenplanet.org/news/chart-shows-worlds-land-used/>.
- 683 Timothy P. Robinson, "Mapping the Global Distribution of Livestock," PLoS ONE, May 29, 2014. Див.: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0096084#pone-0096084-g002>. Див. також: "Counting Chickens," Economist, July 27, 2011, <https://www.economist.com/graphic-detail/2011/07/27/counting-chickens>.
- 684 "Water for Sustainable Food and Agriculture: A Report Produced for the G20 Presidency of Germany," Food and Agriculture Organization of the United Nations, 2017. Див.: <http://www.fao.org/3/a-i7959e.pdf>.
- 685 Charles Ebikeme, "Water World," Scitable, July 25, 2013. Див.: https://www.nature.com/scitable/blog/eyes-on-environment/water_world/.
- 686 Lisa Friedman, Kendra Pierre-Louis, and Somini Sengupta, "The Meat Question, by the Numbers," New York Times, January 25, 2018. Див.: <https://www.nytimes.com-2018/01/25-climate-cows-global-warming>.
- 687 Damian Carrington, "Avoiding Meat and Dairy Is 'Single Biggest Way' to Reduce Your Impact on Earth," Guardian, May 31, 2018. Див.: <https://www.theguardian.com/environment/2018/may/31/avoiding-meat-and-dairy-is-single-biggest-way-to-reduce-your-impact-on-earth>.
- 688 Sam Baker, "Will 2019 Be the Year of Lab Grown Meat?" DW.com, March 1, 2019. Див.: <https://www.dw.com/en/will-2019-be-the-year-of-lab-grown-meat/a-46943665>.
- 689 Hanna L. Tuomisto and Joost M. Teixeira de Mattos, "Environmental Impacts of Cultured Meat Production," Environmental Science and Technology, June 17, 2011. Див.: <https://doi.org/10.1021/es200130u> and <https://pubs.acs.org/doi/10.1021/es200130u>.
- 690 Marta Zaraska, "Is Lab Grown Meat Good for Us?" Atlantic, August 19, 2013. Див.: <https://www.theatlantic.com/health/archive/2013/08/is-lab-grown-meat-good-for-us/278778/>.
- 691 Food and Agriculture Organization of the United Nations, "Surge in Diseases of Animal Origin Necessitates New Approach to Health," FAO, December 16, 2013. Див.: <http://www.fao.org/news/story/en/item/210621/icode/>.
- 692 Pallab Ghosh, "World's First Lab-Grown Burger Is Eaten in London," BBC News, August 5, 2013. Див.: <https://www.bbc.com/news/science-environment-23576143>.
- 693 Chloe Sorvino, "Tyson Invests in Lab-Grown Protein Startup Memphis Meats, Joining Bill Gates and Richard Branson," Forbes, January 29, 2018. Див.: <https://www.forbes.com/sites/chloesorvino/2018/01/29/exclusive-interview-tyson-invests-in-lab-grown-protein-startup-memphis-meats-joining-bill-gates-and-richard-branson/#5f4025763351>.
- 694 Leanne Back and Tava Cohen, "On the Menu Soon: Lab-Grown Steak for Eco-Conscious Diners," Reuters, July 15, 2019. Див.: <https://www.reuters.com/article/>

- us-food-tech-labmeat-aleph-farms/on-the-menu-soon-lab-grown-steak-for-eco-conscious-diners-idUSKCN1UA1ES.
- 695 Yaakov Nahmias, "Lab-Grown Meat Is Getting Cheap Enough for Anyone to Buy," Fast Company, May 2, 2018. Див.: <https://www.fastcompany.com/40565582/lab-grown-meat-is-getting-cheap-enough-for-anyone-to-buy>.
- 696 Adele Peters, "The Meat Growing in This San Francisco Lab Will Soon Be Available at Restaurants," Fast Company, December 11, 2018. Див.: <https://www.fastcompany.com/90278853/the-meat-growing-in-this-san-francisco-lab-will-soon-be-available-at-restaurants>.
- 697 Див.: <https://www.perfectdayfoods.com/>. Див. також: Alexandra Wilson, "Got Milk? This \$40M Startup Is Creating Cow-Free Dairy Products That Taste like the Real Thing," Forbes, January 9, 2019.

Частина III. ШВИДШЕ МАЙБУТНЄ

13. Загрози та рішення

- 698 Див.: <https://www.ipcc.ch/sr15/>.
- 699 World Economic Forum, "Global Risks Report 2018: 13th Edition," January 17, 2018. Див.: <https://www.weforum.org/reports/the-global-risks-report-2018>.
- 700 Інтерв'ю автора з Діном Кейменом, 2018 рік. Див. також: <https://www.firstinspires.org/about/leadership/dean-kamen>.
- 701 Peter Diamandis and Steven Kotler, Abundance: The Future Is Better Than You Think (Free Press, 2012), pp. 88–91.
- 702 World Health Organization (WHO) and the United Nations Children's Fund (UNICEF), "Progress on Drinking Water, Sanitation and Hygiene," 2017. Див.: <https://apps.who.int/iris/bitstream/handle/10665/258617/9789241512893-eng.pdf;jsessionid=1FDA500FD803F836724FE17B699EE7AA?sequence=1>.
- 703 United Nations Educational, Scientific, and Cultural Organization, "Managing Water Report Under Uncertainty And Risk—the United Nations World Water Development Report 4 Volume 1," 2012, p. 96. Див.: [http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/SC/pdf/WWDR4 %20Volume %201-Managing %20Water %20under %20Uncertainty %20and %20Risk.pdf](http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/SC/pdf/WWDR4%20Volume%201-Managing%20Water%20under%20Uncertainty%20and%20Risk.pdf).
- 704 World Health Organization, "Drinking Water," June 14, 2019. Див.: <https://www.who.int/news-room/fact-sheets/detail/drinking-water>.
- 705 Coca Cola Corporate, "Coca-Cola Announces Long-Term Partnership with DEKA R&D to Help Bring Clean Water to Communities in Need," September 25, 2012. Див.: <https://www.coca-colacompany.com/press-center/press-releases/deka-partnership-announcement>. Див. також: "EKOCENTER & Slingshot Clean Water Partnerships," <https://www.coca-colafrica.com/stories/sustainability-water-eko-center#>.
- 706 Ted Ryan, "From Big Idea to Big Bet: How the Coca-Cola Freestyle Fountain Dispenser Came to Be," December 6, 2017. Див.: <https://www.coca-colacompany.com/stories/freestyle-q-a>.
- 707 Те ж джерело. Див.: <https://www.coca-colafrica.com/stories/sustainability-water-eko-center#>.

- 708 The Coca Cola Company, "Scaling Sustainability: Have Programs, Will Travel," August 24, 2018. Див.: <https://www.coca-colacompany.com/stories/sustainability-lift-and-shift-have-programs-will-travel>.
- 709 Те ж джерело.
- 710 Див.: <http://www.skysource.org/>.
- 711 Див.: <https://www.xprize.org/prizes/water-abundance>. Див. також: Devin Coldewey, "Water Abundance Xprize's \$1.5M Winner Shows How to Source Fresh Water from the Air," TechCrunch, October 22, 2018. Див.: <https://techcrunch.com/2018/10/22/water-abundance-xprizes-1-5m-winner-shows-how-to-source-fresh-water-from-the-air/>.
- 712 Adele Peters, "A Device That Can Pull Drinking Water from the Air Just Won the Latest XPrize" Fast Company, October 20, 2018. Див.: <https://www.fastcompany.com/90253718/a-device-that-can-pull-drinking-water-from-the-air-just-won-the-latest-x-prize>.
- 713 Trevor Hill, The Smart Grid for Water: How Data Will Save Our Water and Your Utility (Advantage, 2013).
- 714 Те ж джерело. В США ми втрачаємо близько 6 трильйонів літрів води на рік через аварії.
- 715 Див.: <https://ourworldindata.org/co2-and-other-greenhouse-gas-emissions>.
- 716 Caleb Scharf, "The Crazy Scale of Human Carbon Emission," Scientific American, April 26, 2017. Див.: <https://blogs.scientificamerican.com/life-unbounded/the-crazy-scale-of-human-carbon-emission/>.
- 717 Paul Griffin, "CDP Carbon Majors Report, 2017," Carbon Majors Database, July 2017. Див.: <https://b8f65cb373b1b7b15feb-c70d8ead6ced550b4d987d7c03fcd1d.ssl.cf3.rackcdn.com/cms/reports/documents/000/002/327/original/Carbon-Majors-Report-2017.pdf?1499691240>.
- 718 Ціни на енергію, про які тут ідеться, взято з інтерв'ю автора з Рамезом Наамом, головою відділення енергетики, кліматології та інновацій Університету Сингулярності, 2019 рік. Див. також: <https://openei.org/apps/TCDB/>.
- 719 Те ж джерело.
- 720 Те ж джерело.
- 721 Те ж джерело.
- 722 Те ж джерело.
- 723 Те ж джерело.
- 724 До цього списку входять: James River Coal Company (2014), Patriot Coal (2015), Walter Energy (2015), Alpha Natural Resources (2015), Peabody Energy (2016), Blackhawk Mining (2019), Blackjewel (2019), Cloud Peak Energy (2019).
- 725 Те ж джерело. Див. також: Michael Forsythe, "China Cancels 103 Coal Plants, Mindful of Smog and Wasted Capacity," New York Times, January 18, 2017. Див.: <https://www.nytimes.com/2017/01/18/world/asia/china-coal-power-plants-pollution.html>.
- 726 Те ж джерело.
- 727 Див.: <https://www.opg.com/strengthening-the-economy/our-projects/nanticoke-solar-facility/>.
- 728 Jillian Ambrose, "Fossil Fuels Produce Less Than Half of UK Electricity for First Time," Guardian, June 20, 2019. Див.: <https://www.theguardian.com/business/2019/jun/21/zero-carbon-energy-overtakes-fossil-fuels-as-the-uks-largest-electricity-source>.
- 729 Повний список міст див. тут: <https://www.cdp.net/en/cities/world-renewable-energy-cities>.

- 730 Див.: таблицю 8 у розділі 1 тут: <https://www.ren21.net/gsr-2019/>.
- 731 Див.: <https://openei.org/apps/TCDB/>.
- 732 Інтерв'ю автора з Нааомом.
- 733 Те ж джерело. Див. також: Mayank Aggarwal, "Solar Power Tariffs Fall to New Low of Rs2.62 Per Unit," *livemint*, 2017, <https://www.livemint.com/Industry/MK17QvOhp-RoBAWt3-D4PM5K/South-African-firm-bid-takes-solar-power-tariffs-to-new-low.html>.
- 734 Інтерв'ю автора з Нааомом. Див. також: Emiliano Bellini, "Dubai: Tariff for Large-Scale PV Hits New Low at \$0.024/kWh," *PV Magazine*, 2018, <https://www.pv-magazine.com/2018/11/05/dubai-tariff-for-large-scale-pv-hits-new-low-at-0-024-kwh/>.
- 735 Інтерв'ю автора з Нааомом.
- 736 Інтерв'ю автора з Нааомом.
- 737 Див.: Prashant Kamat, "Quantum Dot Solar Cells. The Next Big Thing in Photovoltaics," *Journal of Physical Chemistry*, February 28, 2013, pp. 908–918, <https://doi.org/10.1021/jz400052e>.
- 738 Інтерв'ю автора з Нааомом.
- 739 Інтерв'ю автора з Нааомом.
- 740 За даними Національної лабораторії відновлюваної енергетики, у 2013 році такі витрати становили «64 % вартості для громадян, 57 % для невеликих комерційних систем і 52 % для крупних». Див.: Barry Friedman, "Benchmarking Non-Hardware Balance-of-System (Soft) Costs for U.S. Photovoltaic Systems, Using a Bottom-Up Approach and Installer Survey—Second Edition," *National Renewable Energy Laboratory*, 2013.
- 741 Інтерв'ю автора з Нааомом.
- 742 Jason Pontin, "We Gotta Get a Better Battery. But How?" *Wired*, September 17, 2018. Див.: <https://www.wired.com/story/better-battery-renewable-energy-jason-pontin/>.
- 743 Інтерв'ю автора з Нааомом.
- 744 Те ж джерело.
- 745 Див. сайт: <https://www.tesla.com/gigafactory>. Див. також: Matthew Wald, "Nevada a Winner in Tesla's Battery Contest," *New York Times*, September 4, 2014, <https://www.nytimes.com/2014/09/05/business/energy-environment/nevada-a-winner-in-teslas-battery-contest.html>.
- 746 Див.: <https://www.tesla.com/gigafactory2>.
- 747 Simon Alvarez, "China Formally Adds Tesla Gigafactory 3 Area to Shanghai's Free-Trade Zone," *Teslarati*, August 6, 2019. Див.: <https://www.teslarati.com/china-adds-tesla-gigafactory-3-shanghai-free-trade-zone/>.
- 748 На момент публікації цієї книжки компанія Tesla досі планувала будівництво Gigafactory 4. Див.: Simon Alvarez, "Tesla Closing In on Lower Saxony, Germany as Final Europe Gigafactory Location: Report," *Teslarati*, August 22, 2019, <https://www.teslarati.com/tesla-europe-gigafactory-4-location-lower-saxony-germany/>.
- 749 Leonardo DiCaprio, *Before the Flood* (documentary), *National Geographic*, October 21, 2016. Див.: https://youtu.be/iZm_NohNm6I.
- 750 Thuy Ong, "Elon Musk Has Finished Building the World's Biggest Battery in Less Than 100 Days," *Verge*, November 23, 2017. Див.: <https://www.theverge.com/2017/11/23/16693848/elon-musk-worlds-biggest-battery-100-days>.
- 751 Див.: <https://www.renault.co.uk/vehicles/new-vehicles/zoe/motor.html>.

- 752 Jon Fingas, "BMW i3 Batteries Provide Energy Storage for UK Wind Farm," Engadget, May 21, 2018. Див.: <https://www.engadget.com/2018/05/21/bmw-i3-battery-packs-join-uk-power-grid/>.
- 753 Robert Service, "New Generation of 'Flow Batteries' Could Eventually Sustain a Grid Powered by the Sun and Wind," ScienceMag, October 31, 2018. Див.: <https://www.sciencemag.org/news/2018/10/new-generation-flow-batteries-could-eventually-sustain-grid-powered-sun-and-wind>.
- 754 Див.: https://batteryuniversity.com/learn/article/how_to_prolong_lithium_based_batteries.
- 755 Ramez Naam, "How Cheap Can Energy Storage Get? Pretty Darn Cheap," October 14, 2015. Див.: <http://rameznaam.com/2015/10/14/how-cheap-can-energy-storage-get/>.
- 756 Rob Nikolewski, "New Battery Storage Technology Connected to California Power Grid," San Diego Union Tribune, May 6, 2019. Див.: <https://www.sandiegouniontribune.com/business/energy-green/story/2019-05-03/new-battery-storage-technology-connected-to-california-power-grid>.
- 757 Інтерв'ю автора з Хаамом.
- 758 Akshat Rathi, "To Hit Climate Goals, Bill Gates and His Billionaire Friends Are Betting on Energy Storage," qz, June 12, 2018.
- 759 <http://spectrum.ieee.org/transportation/advanced-cars/the-charge-of-the-ultra-capacitors>.
- 760 U.S. Energy Information Administration, Monthly Energy Review, Table 2.1, April 2019, preliminary data. Див.: <https://www.eia.gov/energyexplained/use-of-energy/transportation.php>.
- 761 US Energy Information Administration, Annual Energy Outlook 2019, Table 36, April 2019, preliminary data. Див.: <https://www.eia.gov/energyexplained/use-of-energy/transportation-in-depth.php>.
- 762 US Energy Information Administration, International Energy Outlook 2016, Chapter 8, p. 131. Див.: <https://www.eia.gov/outlooks/ieo/pdf/transportation.pdf>.
- 763 (Публікується німецькою) Sven Böll, "Bundesländer wollen Benzin-und Dieselaautos verbieten," Spiegel Online, October 8, 2016. Див.: <https://www.spiegel.de/auto/aktuell/bundeslaender-wollen-benzin-und-dieselaautos-ab-2030-verbieten-a-1115671.html>.
- 764 Dagens Naeringsliv, Tore Gjerstad, "Frp vil fjerne bensinbilene," June 2, 2016. Див.: <https://www.dn.no/motor/fremskrittspartiet/bensin/drivstoff/frp-vil-fjerne-bensinbilene/1-1-5657552>.
- 765 За даними Бюро транспортної статистики США, у 2017 році на дорогах було близько 272 мільйонів машин. Журнал Scientific American заявив, що у 2018 році кількість електромобілів становила 1 мільйон. Відповідно, електромобілі складали менше 0,36 відсотка всіх машин. Maxine Joselow, "The U.S. Has 1 Million Electric Vehicles, but Does It Matter?" Scientific American, October 12, 2018, and bts.gov/content/number-us-aircraft-vehicles-vessels-and-other-conveyances.
- 766 Arkadev Ghoshal, "Watch: India Unveils Ambitious Plan to Have Only Electric Cars by 2030," International Business Times, April 30, 2017. Див.: <https://www.ibtimes.co.in/watch-india-unveils-ambitious-plan-have-only-electric-cars-by-2030-724887>. Див. також: https://www.youtube.com/watch?v=zCefO9qqZ_I.

- 767 Див.: "Volvo Cars Aims for 50 Per Cent of Sales to Be Electric by 2025," April 25, 2018, <https://www.media.volvocars.com/global/en-gb/media/pressreleases/227602/volvo-cars-aims-for-50-per-cent-of-sales-to-be-electric-by-2025>.
- 768 Alana Petroff, "These Countries Want to Ditch Gas and Diesel Cars," CNN Business, July 26, 2017. Див.: <https://money.cnn.com/2017/07/26/autos/countries-that-are-banning-gas-cars-for-electric/index.html>.
- 769 Paul Lienert, "Global Carmakers to Invest at Least \$90 Billion in Electric Vehicles," Reuters, January 15, 2018. Див.: <https://www.reuters.com/article/us-autoshow-detroit-electric/global-carmakers-to-invest-at-least-90-billion-in-electric-vehicles-idUSKBN1F4zNW>.
- 770 William Boston, "VW Accelerates Electric Car Effort with \$40 Billion Investment," Wall Street Journal, November 17, 2017.
- 771 Paul Lienert, "Exclusive: VW, China Spearhead \$300 Billion Global Drive to Electrify Cars," Reuters, January 10, 2019. Див.: <https://www.reuters.com/article/us-autoshow-detroit-electric-exclusive/exclusive-vw-china-spearhead-300-billion-global-drive-to-electrify-cars-idUSKCN1P4oG6>.
- 772 "Toyota, Panasonic Announce Battery Venture to Expand EV Push," Reuters, January 22, 2019. Див.: <https://www.reuters.com/article/us-toyota-panasonic/toyota-panasonic-announce-battery-venture-to-expand-ev-push-idUSKCN1PGoMP>.
- 773 Див.: "Ultra-high-power Charging Technology for the Electric Vehicle of the Future," <https://newsroom.porsche.com/en/company/porsche-fastcharge-prototype-charging-station-ultra-high-power-charging-technology-electric-vehicle-16606.html>.
- 774 Більше про QuantumScape: <https://www.quantumscape.com/>. Див.: <https://www.volkswagenag.com/en/news/2018/09/QuantumScape.html>. Див. також: Stephen Edelstein, "Volkswagen Invests \$100 Million in Solid-State Battery Firm QuantumScape," Drive, September 16, 2018, <https://www.thedrive.com/tech/23586/volkswagen-invests-100-million-in-solid-state-battery-firm-quantumscape>.
- 775 Див.: Loren McDonald, "US Electric Car Range Will Average 275 Miles by 2022, 400 Miles by 2028—New Research (Part 1)," CleanTechnica, October 27, 2018, <https://cleantechnica.com/2018/10/27/us-electric-car-range-will-average-275-miles-by-2022-400-miles-by-2028-new-research-part-1/>.
- 776 Те ж джерело.
- 777 Те ж джерело.
- 778 According to Edelstein, "Volkswagen Invests."
- 779 Див.: <https://www.store-dot.com/>.
- 780 Новий тип акумулятора, що зберігає дуже багато енергії, а також дуже швидко заряджається та розряджається. Див.: https://batteryuniversity.com/learn/article/whats_the_role_of_the_supercapacitor.
- 781 Eric Brandt, "Israeli Company Demonstrates 300-Mile Electric Car Battery That Charges in 5 Minutes," Drive, May 12, 2017. Див.: <https://www.thedrive.com/news/10227/israeli-company-demonstrates-300-mile-electric-car-battery-that-charges-in-5-minutes>.
- 782 Див.: <https://www.convenience.org/Research/FactSheets/FuelSales>.
- 783 Див.: https://afdc.energy.gov/fuels/electricity_locations.html#.
- 784 За даними Міністерства енергетики США, понад 80 водіїв заряджають автомобілі вдома. Див.: <https://www.energy.gov/eere/electricvehicles/charging-home>.

- 785 Див.: <https://www.chargepoint.com/>. Див. також: <https://www.chargepoint.com/about/news/chargepoint-makes-landmark-commitment-future-mobility-pledge-25-million-places-charge/>.
- 786 Див.: <https://www.eia.gov/tools/faqs/faq.php?id=97&t=3>.
- 787 Див.: <https://www.tesla.com/models>.
- 788 Laura Parker, "Coral Reefs Could Be Gone in 30 Years," National Geographic, June 23, 2017. Див.: <https://www.nationalgeographic.com/news/2017/06/coral-reef-bleaching-global-warming-unesco-sites/>.
- 789 За даними Всесвітнього фонду дикої природи: https://wwf.panda.org/our_work/oceans/coasts/coral_reefs/.
- 790 Melissa Gaskill, "The Current State of Coral Reefs," PBS, July 15, 2019. Див.: <https://www.pbs.org/wnet/nature/blog/the-current-state-of-coral-reefs/>.
- 791 Scott Heron, United Nations Educational, Scientific and Cultural Organization, "Impacts of Climate Change on World Heritage Coral Reefs: A First Global Scientific Assessment" World Heritage Convention, 2017.
- 792 According to the World Wildlife Foundation. Див.: <https://www.worldwildlife.org/threats/deforestation-and-forest-degradation>.
- 793 Див.: <https://www.biocarbonengineering.com/>.
- 794 Sam Price-Waldman, "A Breakthrough for Coral Reef Restoration [Video]," Atlantic, February 22, 2016. Див.: <https://www.youtube.com/watch?v=qHKpcnn5Tws>.
- 795 Clare Leschin-Hoar, "Seafood Without the Sea: Will Lab-Grown Fish Hook Consumers?" The Salt: NPR, May 5, 2019. Див.: <https://www.npr.org/sections/thesalt/2019/05/05/720041152/seafood-without-the-sea-will-lab-grown-fish-hook-consumers>.
- 796 Edward O. Wilson, Half-Earth: Our Planet's Fight for Life, (Livright, 2016).
- 797 Ми спираємось на інформацію Світового Банку: (1) "Annual Freshwater Withdrawals, Agriculture (% of total freshwater withdrawal)," <https://data.worldbank.org/indicator/ER.H2O.FWAG.ZS>, and (2) "Agricultural Land (% of land area)," <https://data.worldbank.org/indicator/AG.LND.AGRI.ZS>.
- 798 Philip Landriganm, "The Lancet Commission on Pollution and Health," The Lancet Commissions 391 (October 19, 2017): 462–512. Див.: [https://doi.org/10.1016/S0140-6736\(17\)32345-0](https://doi.org/10.1016/S0140-6736(17)32345-0).
- 799 "Flooding and Damage from 2008 Myanmar Cyclone Assessed," Science Daily, August 10, 2009. Див.: <https://www.sciencedaily.com/releases/2009/07/090717104618.htm>.
- 800 Adele Peters, "These Tree-Planting Drones Are About to Start an Entire Forest from the Sky," Fast Company, August 10, 2017. Див.: <https://www.fastcompany.com/40450262/these-tree-planting-drones-are-about-to-fire-a-million-seeds-to-re-grow-a-forest>.
- 801 L. Nedelkoska, "Automation, Skills Use and Training," OECD Social, Employment and Migration Working Papers, no. 202 (OECD Publishing, Paris, 2018). Див.: <https://doi.org/10.1787/2e2f4ee4-en>.
- 802 James Surowiecki, "Robots Will Not Take Your Job," Wired. August, 2017. Див.: <https://www.wired.com/2017/08/robots-will-not-take-your-job/>.
- 803 Див.: <https://classroom.synonym.com/during-early-1800s-americans-earned-living-what-12580.html>.
- 804 Див. дані Бюро статистики праці, "Employment by Major Industry Sector," тут: <https://www.bls.gov/emp/tables/employment-by-major-industry-sector.htm>.

- 805 T. L. Andrews, "Robots Won't Take Your Job—They'll Help Make Room for Meaningful Work Instead," *Quartz*, March 15, 2017.
- 806 Те ж джерело.
- 807 James Wilson, "Collaborative Intelligence: Humans and AI Are Joining Forces," *Harvard Business Review*, July-August 2018. Див.: <https://hbr.org/2018/07/collaborative-intelligence-humans-and-ai-are-joining-forces>.
- 808 Peggy Hollinger, "Meet the Cobots: Humans and Robots Together on the Factory Floor," *National Geographic*, May 6, 2016. Див.: <https://www.nationalgeographic.com/news/2016/05/financial-times-meet-the-cobots-humans-robots-factories/>.
- 809 Jame Manyika, "The Internet Created 2.6 New Jobs for Every 1 It Destroyed," *McKinsey*, May 2011. Див.: https://www.mckinsey.com/~media/McKinsey/Industries/High%20Tech/Our%20Insights/Internet%20matters/MGI_internet_matters_exec_summary.ashx.
- 810 Jon LeSage, "GOLDMAN SACHS: Self-Driving Trucks Will Kill 300,000 Jobs per Year," *Business Insider*, November 15, 2017. Див.: <https://www.businessinsider.com/goldman-sachs-says-self-driving-trucks-will-kill-300000-jobs-per-year-2017-11>.
- 811 Jeff Cox, "The U.S. Labor Shortage Is Reaching a Critical Point," *CNBC Markets*, July 5, 2018. Див.: <https://www.cnbc.com/2018/07/05/the-us-labor-shortage-is-reaching-a-critical-point.html>.
- 812 "Existential Risks: Analyzing Human Extinction Scenarios and Related Hazards," *Journal of Evolution and Technology* 9 (March 9, 2002).
- 813 Stewart Brand, *Clock of the Long Now: Time and Responsibility, The Ideas Behind the World's Slowest Computer* (Basic Books, 1999), p.1.
- 814 Michael Kimmelmann, "The Dutch Have Solutions to Rising Seas. The World Is Watching," *New York Times*, June 15, 2017.
- 815 Див.: <https://cneos.jpl.nasa.gov/sentry/vi.html>.
- 816 Див. більше на сайті НАСА: <https://www.nasa.gov/planetarydefense/dart>.
- 817 Jackie Snow, "Future Wildfires Will Be Fought with Algorithms," *Fast Company*, November 26, 2018. Див.: <https://www.fastcompany.com/90269483/how-ai-software-could-help-fight-future-wildfires>.
- 818 Nathan Heller, "Estonia, the Digital Republic," *New Yorker*, December 11, 2017. Див.: <https://www.newyorker.com/magazine/2017/12/18/estonia-the-digital-republic>.
- 819 Див.: <https://opengov.com/>.
- 820 Див.: <https://www.social.glass/>.
- 821 "Here Is Sidewalk Labs's Big Plan for Toronto," *Curbed*, June 24, 2019. Див.: <https://www.curbed.com/2019/6/24/18715669/sidewalk-labs-toronto-alphabet-google-quayside>.

14. П'ять великих міграцій

- 822 Ian Goldin and Geoffrey Cameron, *Exceptional People* (Princeton University Press, 2012), p 12.
- 823 Clifton Parker, "Jewish Émigrés Who Fled Nazi Germany Revolutionized U.S. Science and Technology, Stanford Economist Says," *Stanford*, August 11, 2014. Див.: <https://news.stanford.edu/news/2014/august/german-jewish-inventors-081114.html>.
- 824 Те ж джерело.
- 825 Andrew Grant, "The Scientific Exodus from Nazi Germany," *Physics Today*, September 26, 2018. Див.: <https://physicstoday.scitation.org/doi/10.1063/PT.6.4.20180926a/full/>.

- 826 Partnership for a New American Economy, "Patent Pending: How Immigrants Are Reinventing the American Economy," June 2012. Див.: <https://www.newamericanconomy.org/sites/all/themes/pnae/patent-pending.pdf>.
- 827 Gaurav Khanna and Munseob Lee, "Hiring Highly Educated Immigrants Leads to More Innovation and Better Product," Conversation, September 26, 2018. Див.: <https://theconversation.com/hiring-highly-educated-immigrants-leads-to-more-innovation-and-better-products-100087>.
- 828 Те ж джерело.
- 829 Те ж джерело.
- 830 Grace Nasri, "The Shocking Stats About Who's Really Starting Companies in America," Fast Company, August 14, 2013. Див.: <https://www.fastcompany.com/3015616/the-shocking-stats-about-whos-really-starting-companies-in-america>.
- 831 Mark Boslet, "NVCA Study Finds 1/3 Of Recently Public Venture Companies Have Immigrant Founders," PE Hub Network, June 20, 2013, Див.: <http://nvccaccess.nvca.org/index.php/topics/public-policy/372-nvca-releases-results-from-american-made-20.html>.
- 832 Stuart Anderson, "Immigrants and Billion Dollar Startups," National Foundation for American Policy, March 2016. Див.: <http://nfap.com/wp-content/uploads/2016/03/Immigrants-and-Billion-Dollar-Startups.NFAP-Policy-Brief.March-2016.pdf>.
- 833 "Climate Change: The IPCC 1990 and 1992 Assessments," Intergovernmental Panel on Climate Change, 2010. Див.: <https://www.ipcc.ch/report/climate-change-the-ipcc-1990-and-1992-assessments/>.
- 834 Norman Myers, "Environmental Refugees: A Growing Phenomenon of the 21st Century," Philosophical Transactions of the Royal Society B Biological Sciences, May 2002, DOI: 10.1098/rstb.2001.0953.
- 835 Mark Levine, "A Storm at the Bone: A Personal Exploration into Deep Weather," Outside, November 1, 1998. Див.: <https://www.outsideonline.com/1907231/storm-bone-personal-exploration-deep-weather>.
- 836 "New Report and Maps: Rising Seas Threaten Land Home to Half a Billion," Climate Central, November 8, 2015. Див.: <http://sealevel.climatecentral.org/news/global-mapping-choices>.
- 837 Те ж джерело.
- 838 Benjamin Strauss, "American Icons Threatened by Sea Level Rise: In Pictures" Climate Central, October 16, 2015. Див.: <https://www.climatecentral.org/news/american-icons-threatened-by-sea-level-rise-in-pictures-19547#mapping-choices-us-cities-we-could-lose-to-sea-level-rise-19542>.
- 839 Ellie Mae O'Hagan, "Mass Migration Is No 'Crisis': It's the New Normal as the Climate Changes," Guardian, August 18, 2015. Див.: <https://www.theguardian.com/commentisfree/2015/aug/18/mass-migration-crisis-refugees-climate-change>.
- 840 "History's Greatest Migration," Guardian, September 25, 1947. Див.: <https://www.theguardian.com/century/1940-1949/Story/0,,105131,00.html>. Див. також: <https://www.unhcr.org/3ebf9babo.pdf>.
- 841 Alexandre Tanzi and Wei Lu, "Tokyo's Reign as World's Largest City Fades," Bloomberg, July 13, 2018. Див.: <https://www.bloomberg.com/news/articles/2018-07-13/tokyo-s-reign-as-world-s-largest-city-fades-demographic-trends>. Див. також: <https://en.wikipedia.org/wiki/Megacity>.

- 842 UN Population Division, World Urbanization Prospects, the 2001 Revision (New York, 2002).
- 843 David Kennedy and Lizabeth Cohen, *The American Pageant: A History of the American People*, 15th (AP) edition (Cengage Learning, 2013), pp. 539–540.
- 844 Mike Davis, *Planet of Slums* (Verso, 2006).
- 845 Те ж джерело, ст. 5.
- 846 UN Population Division, World Urbanization.
- 847 Richard Florida, *The New Urban Crisis* (Basic Books, 2017). Див. також: Richard Florida, "The Roots of the New Urban Crisis," Citylab, April 9, 2017, <https://www.citylab.com/equity/2017/04/the-roots-of-the-new-urban-crisis/521028/>.
- 848 Jesus Leal Trijullo and Joseph Parilla, "Redefining Global Cities: The Seven Types of Global Metro Economies," Global Cities Initiative, 2016. Див.: https://www.brookings.edu/wp-content/uploads/2016/09/metro_20160928_gcities.pdf.
- 849 Edward L. Glaeser and Wentao Xiong, "Urban Productivity in the Developing World," National Bureau of Economic Research, March 2017. Див.: <https://www.nber.org/papers/w23279.pdf>.
- 850 Те ж джерело.
- 851 Jonah Lehrer, "A Physicist Solves the City," *New York Times*, December 17, 2010. Див.: https://www.nytimes.com/2010/12/19/magazine/19Urban_West-t.html.
- 852 Katie Johnson, "Environmental Benefits of Smart City Solutions," Foresight, July 19, 2018. Див.: <https://www.climateforesight.eu/cities-coasts/environmental-benefits-of-smart-city-solutions/>.
- 853 Jane McGonigal, "We Spend 3 Billion Hours a Week as a Planet Playing Videogames. Is It Worth It? How Could It Be MORE Worth It?," Ted, 2011. Див.: https://www.ted.com/conversations/44/we_spend_3_billion_hours_a_wee.html.
- 854 "S Korean Dies After Games Session," BBC News, August 10, 2005. Див.: <http://news.bbc.co.uk/2/hi/technology/4137782.stm>.
- 855 Justin McCurry, "Internet Addiction Driving South Koreans into Realms of Fantasy," *Guardian*, July 13, 2010. Див.: <https://www.theguardian.com/world/2010/jul/13/internet-addiction-south-korea>.
- 856 Laurence Butet-Roch, "Pictures Reveal the Isolated Lives of Japan's Social Recluses," *National Geographic*, February 14, 2018. Див.: <https://www.nationalgeographic.com/photography/proof/2018/february/japan-hikikomori-isolation-society/>.
- 857 Greg Berns, *Satisfaction* (Henry Holt and Co., 2005).
- 858 "How Does Cocaine Produce Its Effects?" National Institute on Drug Abuse, May 2015. Див.: <https://www.drugabuse.gov/publications/research-reports/cocaine/how-does-cocaine-produce-its-effects>.
- 859 John Keilman, "Are Video Games Addictive like Drugs, Gambling? Some Who've Struggled Say Yes," *Chicago Tribune*, May 30, 2017. Див. також: Steven Kotler, *The Rise of Superman* (New Harvest, 2013), p. 98.
- 860 Trevor Haynes, "Dopamine, Smartphones & You: A Battle for Your Time," Harvard University: the Graduate School for Arts & Sciences, May 1, 2018. Див.: <http://sitn.hms.harvard.edu/flash/2018/dopamine-smartphones-battle-time/>.
- 861 Steven Kotler, "Legal Heroin: Is Virtual Reality Our Next Hard Drug," *Forbes*, January 15, 2014. Див.: <https://www.forbes.com/sites/stevenkotler/2014/01/15/legal-heroin-is-virtual-reality-our-next-hard-drug/#1cboe6511a01>.

- 862 "Facebook Twists Reality Again and Risks Ruining Your Children," Fox News, May 3, 2014. Див.: <https://www.foxnews.com/opinion/facebook-twists-reality-again-and-risks-ruining-your-children>.
- 863 Kotler, "Legal Heroin."
- 864 Kotler, *Rise of Superman*.
- 865 "My Virtual Life," Bloomberg Businessweek, April 30, 2006. Див.: <https://www.bloomberg.com/news/articles/2006-04-30/my-virtual-life>.
- 866 Ernest Cline, *Ready Player One* (Broadway Books, 2012).
- 867 Al Cooper, "Online Sexual Compulsivity: Getting Tangled in the Net," *Sex Addict Compulsive*, 1999, pp. 79–104. Див. також: D. Damania, "Internet Pornography Statistics," d infographics, December 23, 2011, <http://thedinfographics.com/2011/12/23/internet-pornography-statistics/>.
- 868 "The Nielsen Total Audience Report: Q1 2018," The Nielsen Company, 2018. Див.: <http://www.nielsen.com/us/en/insights/reports/2018/q1-2018-total-audience-report.html>.
- 869 Dennis Overbye, "Is It Time to Play with Space Again?," New York Times, July 15, 2019. Див.: <https://www.nytimes.com/2019/07/15/science/apollo-moon-space.html>.
- 870 "Konstantin E. Tsiolkovsky," NASA, September 22, 2010. Див.: <https://www.nasa.gov/audience/foreducators/rocketry/home/konstantin-tsiolkovsky.html>.
- 871 John Gilbey, "Backing Up the Biosphere," *Nature*, April 7, 2012. Див.: <https://www.nature.com/news/backing-up-the-biosphere-1.10395>.
- 872 Див.: <https://twitter.com/JeffBezos>.
- 873 Див.: <https://twitter.com/ElonMusk>.
- 874 Інтерв'ю автора з Джеффом Безосом, 2015 рік. Див. також: Catherine Clifford, "Jeff Bezos: You Can't Pick Your Passions," CNBC Make It, February 7, 2019, <https://www.cnbc.com/2019/02/07/amazon-and-blue-origins-jeff-bezos-on-identifying-your-passion.html>.
- 875 Tony Reichhardt, "Jeff Bezos' Simple Two –Step Plan," *Air & Space*, September 16, 2016. Див.: <https://www.airspacemag.com/daily-planet/jeff-bezos-simple-two-step-plan-180960498/>.
- 876 Korey Haynes, "O'Neill Colonies: A Decades-Long Dream for Settling Space," *Astronomy*, May 17, 2019. Див.: <http://www.astronomy.com/news/2019/05/oneill-colonies-a-decades-long-dream-for-settling-space>.
- 877 Neel V. Patel, "Jeff Bezos Wants to Solve All Our Problems by Shipping Us to the Moon," *Popular Science*, May 9, 2019. Див.: <https://www.popsoci.com/blue-origin-moon-lander/>.
- 878 Те ж джерело. Див. також: Ian Allen, "Jeff Bezos Wants Us All to Leave Earth—for Good," *Wired*, October 15, 2018, <https://www.wired.com/story/jeff-bezos-blue-origin/>.
- 879 Loren Grush, "Jeff Bezos: 'I Don't Want a Plan B for Earth,'" *Verge*, June 1, 2016. Див.: <https://www.theverge.com/2016/6/1/11830206/jeff-bezos-blue-origin-save-earth-code-conference-interview>.
- 880 Dave Mosher, "Here's Elon Musk's Complete, Sweeping Vision on Colonizing Mars to Save Humanity," *Business Insider*, September 29, 2016. Див.: <https://www.businessinsider.com/elon-musk-mars-speech-transcript-2016-9>.
- 881 Chris Anderson, "Elon Musk's Mission to Mars," *Wired*, September 21, 2012. Див.: <https://www.wired.com/2012/10/ff-elon-musk-qa/>.
- 882 Michael Sheetz, "The Rise of SpaceX and the Future Of Elon Musk's Mars Dream," *CNBC*, March 20, 2019. Див.: <https://www.cnbc.com/2019/03/20/spacex-rise-elon-musk-mars-dream.html>. Див. також: Tim Fernholz, "The Complete Visual History

- of SpaceX's Single-Minded Pursuit of Rocket Reusability," Quartz, July 1, 2017, <https://qz.com/1016072/a-multimedia-history-of-every-single-one-of-spacexs-attempts-to-land-its-booster-rocket-back-on-earth/>.
- 883 Mike Wall, "Big Leap by SpaceX's Starship Prototype Pushed to Next Week," Space, August 16, 2019. Див.: <https://www.space.com/spacex-starhopper-big-test-flight-target-date.html>.
- 884 Matt Williams, "Musk Gives an Update on When a Mars Colony Could Be Built," Universe Today, September 25, 2018. Див.: <https://www.universetoday.com/140071/musk-gives-an-update-on-when-a-mars-colony-could-be-built/>.
- 885 Amanda Kooser, "Elon Musk Expects SpaceX Ticket to Mars Will Cost \$500,000," CNET, February 11, 2019. Див.: <https://www.cnet.com/news/elon-musk-expects-spacex-ticket-to-mars-will-cost-500000/>.
- 886 Jung Min Lee, "Nanoenabled Direct Contact Interfacing of Syringe-Injectable Mesh Electronics," Nano Letters, 2019. Див.: <http://cml.harvard.edu/assets/Nanoenabled-Direct-Contact-Interfacing-of-Syringe-Injectable-Mesh-Electronics.pdf>.
- 887 Див.: <https://www.youtube.com/watch?v=MZ3Q638aMIA>.
- 888 Guosong Hong, "A Method for Single Neuron Chronic Recording from the Retina in Awake Mice," Science, June 29, 2018. Див.: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6047945/>.
- 889 Eric Lutz, "Elon Musk Has Created 'Threads' to Weave a Computer into Your Brain," Vanity Fair, July 17, 2019. Див.: <https://www.vanityfair.com/news/2019/07/elon-musk-neuralink-created-threads-to-weave-computer-into-your-brain>.
- 890 Laura Kauhanen, "EEG-Based Brain-Computer Interface for Tetraplegics," Computational Intelligence and Neuroscience, September 19, 2007. Див.: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2233767/>.
- 891 "Brain-Computer Interface Enables Paralyzed Man to Walk Without Robotic Support," Kurzweil, September 25, 2015. Див.: <https://www.kurzweilai.net/brain-computer-interface-enables-paralyzed-man-to-walk-without-robotic-support>.
- 892 Rafeed Alkawadri, "Brain-Computer Interface (BCI) Applications in Mapping of Epileptic Brain Networks Based On Intracranial-EEG: An Update," Frontiers in Neuroscience, March 27, 2019. Див.: <https://www.frontiersin.org/articles/10.3389/fnins.2019.00191/full>.
- 893 Linda Xu, "Humans, Computers and Everything In Between: Towards Synthetic Telepathy," Harvard Science Review, May 1, 2014. Див.: <https://harvardsciencereview.com/2014/05/01/synthetic-telepathy/>.
- 894 Bojan Kerous, "EEG-Based BCI and Video Games: A Progress Report," Virtual Reality, June 2018, pp. 119–135.
- 895 Natalie Gil, "Loneliness: A Silent Plague That Is Hurting Young People Most," Guardian, July 20, 2014. Див.: <https://www.theguardian.com/lifeandstyle/2014/jul/20/loneliness-britains-silent-plague-hurts-young-people-most>.
- 896 Keith Sawyer, Group Genius (Basic Books, 2017).
- 897 Див., наприклад: Larry S. Yaeger, "How Evolution Guides Complexity," HFSP Journal, October 2009, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2801533/>. Див. також: Brandon Keim, "The Complexity of Evolution," Wired, April 15, 2008, <https://www.wired.com/2008/04/the-complexity/>.
- 898 Elizabeth Lopatto, "Elon Musk Unveils Neuralink's Plans for Brain-Reading 'Threads' and a Robot to Insert Them," Verge, July 16, 2019. Див.: <https://www.theverge.com/2019/7/16/20697123/elon-musk-neuralink-brain-reading-thread-robot>.