



## MARTINs AI READING LIST

[mlushconsulting@gmail.com](mailto:mlushconsulting@gmail.com)

Personal Recommendations (with \* = A Must Read)

### 1. AI BASICS / THEORY

- 'How to Talk to AI' by Jamie Bartlett \* (Excellent)
- Artificial Intelligence: A Guide for Thinking Humans - Melanie Mitchell \*
- Artificial Intelligence for Dummies - John Paul Mueller; Luca Massaron
- Basic AI: A Human Guide to Artificial Intelligence - David L. Shrier \*
- How AI Thinks: How We Built It, How It Can Help Us, and How We Can Control It - Nigel Toon
- Generative Artificial Intelligence - Jerry Kaplan
- The Master Algorithm - Pedro Domingos
- Artificial Intelligence: 10 Things You Should Know - Tim Rocktäschel
- Communicative AI: A Critical Introduction to Large Language Models - Mark Coeckelbergh; David J. Gunkel

### 2. AI & ITS LIMITATIONS / CRITICAL THINKING

- AI Snake Oil: What Artificial Intelligence Can Do, What It Can't, and How to Tell the Difference - Arvind Narayanan; Sayash Kapoor
- Smart Until It's Dumb: Why Artificial Intelligence Still Makes Stupid Mistakes - Emmanuel Maggiori
- Hello World: Being Human in the Age of Algorithms - Hannah Fry \*
- How to Stay Smart in a Smart World: Why Human Intelligence Still Beats Algorithms - Gerd Gigerenzer
- The Atomic Human: What Makes Us Unique in the Age of AI - Neil D. Lawrence
- Beyond Genuine Stupidity: Ensuring AI Serves Humanity - Rohit Talwar et al.

### 3. AI ETHICS / GOVERNANCE / POWER

- AI Ethics - Mark Coeckelbergh
- AI Needs You: How We Can Change AI's Future and Save Our Own - Verity Harding
- As If Human: Ethics and Artificial Intelligence - Nigel Shadbolt; Roger Hampson
- Human Rights, Robot Wrongs - Susie Alegre

- Guardrails — Urs Gasser & Viktor Mayer-Schönberger \*
- The AI Dilemma: 7 Principles for Responsible Technology - Juliette Powell; Art Kleiner
- The Oxford Handbook of Ethics of AI - Markus D. Dubber, Frank Pasquale, Sunit Das (eds.)
- An Artificial Revolution: On Power, Politics and AI - Ivana Bartoletti
- Communicative AI — Coeckelbergh & Gunkil

#### **4. DECISION MAKING / RISK / JUDGMENT**

- Prediction Machines: The Simple Economics of Artificial Intelligence - Ajay Agrawal; Joshua Gans; Avi Goldfarb
- Guardrails: Guiding Human Decisions in the Age of AI - Urs Gasser & Viktor Mayer-Schönberger \*
- The Digital Mindset: What It Really Takes to Thrive in the Age of Data, Algorithms, and AI - Paul Leonardi & Tsedal Neeley
- FAK - Practical Guide to Living in a World of Deepfakes, Disinformation and AI-Generated Deceptions — Perry Carpenter

#### **5. BUSINESS / STRATEGY / IMPLEMENTATION**

- Agentic Artificial Intelligence: Harnessing AI Agents to Reinvent Business, Work, and Life - Pascal Bornet, Jochen Wirtz, Amir Husain
- Applied Artificial Intelligence: A Handbook for Business Leaders - Mariya Yao; Marlene Jia; Adelyn Zhou
- Artificial Intelligence for Business - Kamales Lardi
- Competing in the Age of AI - Iansiti & Lakhani
- Generative AI: Insights You Need - HBR Editors
- The AI Playbook: Mastering the Rare Art of Machine Learning Deployment - Eric Siegel \*
- The AI Edge - Jeb Blount; Anthony Iannarino
- AI Strategy - Bernard Marr
- Confident AI: The Essential Skills for Working with Artificial Intelligence - Andy Pardoe
- Killer ChatGPT Prompts: Harness the Power of AI for Success and Profit - Guy Hart-Davis
- Writing AI Prompts For Dummies - Stephanie Diamond; Jeffrey Allan\*

#### **6. FUTURE / EXISTENTIAL / PHILOSOPHY**

- AI 2041: Ten Visions for Our Future - Kai-Fu Lee, Chen Qiufan
- Life 3.0: Being Human in the Age of Artificial Intelligence - Max Tegmark
- Our Final Invention - James Barrett
- The Coming Wave: Technology, Power, and the Twenty-First Century's Greatest Dilemma - Mustafa Suleyman; Michael Bhaskar \*

- The Future Is Faster Than You Think: How Converging Technologies Are Transforming Business, Industries, and Our Lives — Peter H. Diamandis; Steven Kotler
- The Age of AI: And Our Human Future - Henry A. Kissinger, Eric Schmidt, Daniel Huttenlocher
- How AI Will Change Your Life: A Futurist's Guide to a Super-Smart World - Patrick Dixon \*
- The AI Paradox: How to Make Sense of a Complex Future - Virginia Dignum
- If Anyone Builds It, Everyone Dies: Why Superhuman AI Would Kill Us All - Eliezer Yudkowsky & Nate Soares

## **7. WORK / SKILLS / HUMAN-AI COLLABORATION**

- Co-Intelligence: Living and working with AI - Ethan Mollick \*
- Irreplaceable: The Art of Standing Out in the Age of Artificial Intelligence - Pascal Bornet \*
- The Skill Code: How to Save Human Ability in an Age of Intelligent Machines - Matt Beane
- Mastering AI: A Survival Guide to Our Superpowered Future - Jeremy Kahn \*
- Race Against the Machine - Erik Brynjolfsson and Andrew McAfee
- Brave New Words: How AI Will Revolutionize Education (and Why That's a Good Thing) - Salman Khan
- Human-Centered AI - Ben Shneiderman
- How to Make AI Useful - Boran Reimer and Magnus Lindkfst
- These Strange New Minds: How AI Learned to Talk and What It Means - Christopher Summerfield

