Generative AI in Practice

Overall, I don't think this book is a good read. Of course, it has some valuable points, but the rest seem redundant and either overly speculative or on the nose.

Takeaways

- Rapid advances in GenAI position it to disrupt your work and life in radical ways.
- GenAI will affect nearly every industry, making many workers redundant while creating productivity savings.
 - McKinsey anticipates that GenAI will boost the value of the global economy by US\$4.4 trillion each year. <u>Using automation and human-machine collaboration</u> could save 70% of the time some processes now require.
 - But then again, it's McKinsey, so take it with a grain of salt.
- Trusting the information we see online
 - Those who train AI must ensure they do not use biased data since GenAI will simply reflect the biases and imbalances in the data it learns from. Organizations have a responsibility to ensure the ethical use of GenAI and should consider taking the following actions: Actively assess and mitigate risks, such as data privacy breaches and copyright concerns; implement robust data governance; and identify and prevent data bias.

Sources

