READING LIST

Current Reading

• Nuclear War: A Scenario (Annie Jacobsen)

Completed Reading

- Chip War: The Fight for the World's Most Critical Technologies (Chris Miller)
- Lords of Finance: The Bankers who Broke the World (Liaquat Ahamed)
- How I Killed Pluto and Why It Had It Coming (Mike Brown)
- The Manager's Path: A Guide for Tech Leaders Navigating Growth and Change (Camille Fournier)
- The Good Enough Job: Reclaiming Life From Work (Simone Stolzoff)
- Super Pumped: The Battle for Uber (Mike Isaac)
- Apollo: Race to the Moon (Charles Murray)
- Fear: Trump in the White House (Bob Woodward)
- Power Failure: The Rise and Fall of an American Icon (William Cohan)
- The Shadow Factory: The Ultra-Secret NSA From 9/11 to the Eavesdropping on America (James Bamford)
- Be Smarter Than Your Lawyer And Venture Capitalist (Brad Feld and Jason Mendelson)
- The Puzzle Palace: Inside the National Security Agency, America's Secret Intelligence Organization (James Bamford)
- The Smartest Guys in the Room: The Amazing Rise and Scandalous Fall of Enron (Bethany McLean and Peter Elkind)
- The Ransomware Hunting Team: A Band of Misfits' Crusade to Save the World (Renee Dudley and Daniel Golden)
- Concurrency in Go: Tools & Techniques for Developers (Katherine Cox-Buday)
- Quiet: The Power of Introverts in a World That Can't Stop Talking (Susan Cain)
- The Great War of Our Time: The CIA's Fight Against Terrorism From al Qa'ida to ISIS (Michael Morell)
- Steve Jobs (Walter Isaacson)
- Atomic Habits: An Easy & Proven Way to Build Good Habits & Break Bad Ones (James Clear)
- 100 Go Mistakes and How to Avoid Them (Tevia Harsanyi)
- Machinamenta: The Thousand Year Quest to Build a Creative Machine (Douglas Summers Stay)
- The Psychology of Money: Timeless lessons on wealth, greed, and happiness (Morgan Housel)
- Weapons of Math Destruction: How Big Data Increases Inequality and Threatens Democracy (Cathy O'Neil)
- Einstein: His Life and Universe (Walter Isaacson)
- Learning Go: An Idiomatic Approach to Real-World Go Programming $(Jon\ Bodner)$
- The Four: The Hidden DNA of Amazon, Apple, Facebook, and Google (Scott Galloway)
- Humble Pie: When Math Goes Wrong in the Real World (Matt Parker)
- The Signal and the Noise: Why so Many Predictions Fail but Some Don't (Nate Silver)
- Dune (Frank Herbert)
- Dark Mirror: Edward Snowden and the American Surveillance State (Barton Gellman)
- Fundamentals of Data Engineering: Plan and Build Robust Systems (Joe Reis and Matt Housley)
- The Hitchhiker's Guide to the Galaxy ((Douglas Adams)
- Permanent Record (Edward Snowden)
- The Secrets of the FBI (Ronald Kessler)
- Steve Jobs: The Man Who Thought Different (Karen Blumenthal)
- Bad Blood: Secrets and Lies in a Silicon Valley Startup (John Carreyrou)
- Designing Data Intensive Applications: Reliable, Scalable, and Maintainable Systems (Martin Kleppmann)
- The Infinite Game (Simon Sinek)
- Washington's Spies: The Story of America's First Spy Ring (Alexander Rose)
- A Brief History of Time: From the Big Bang to Black Holes (Stephen Hawking)
- A Common-Sense Guide to Data Structures and Algorithms (Jay Wengrow)
- Cyberpunk: Outlaws and Hackers on the Computer Frontier (Katie Hafner and John Markoff)
- The Mathematical Tourist: Snapshots of Modern Mathematics (Ivars Peterson)
- Clean Code: A Handbook of Agile Software Craftsmanship (Robert C. Martin)
- The Pragmatic Programmer: From Journeyman to Master (Andrew Hunt and David Thomas)
- The Mythical Man-Month: Essays on Software Engineering (Frederick P. Brooks, Jr.)
- The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Successful Businesses (Eric Ries)
- Chaos: Making a New Science (James Gleick)
- Big Data Baseball: Math, Miracles, and the End of a 20 Year Losing Streak (Travis Sawchik)