# **Interests**

#### Business

- Consumer tech & products
  - Platforms (iOS, Android)
  - Travel & delivery (Uber, Airbnb, Google Maps, Instacart, DoorDash)
  - Messaging & social (Facebook, Instagram, WhatsApp, Snap, Skype)
  - Entertainment (Netflix, Prime Video, Spotify, iTunes, Kindle)
  - News & blogging (Twitter, YouTube, Substack)
  - Productivity (Google Workspace, Focus)
  - Career (Lambda School)
- Enterprise tech (business models, strategy)
- Startup strategy (early iteration, product-market fit, growth, scaling)
- Technology trends especially historical (web, mobile, cloud, big data)

#### Finance

- Investing (portfolio theory, public market, startup)
- Consumer finance (banking, brokerage)

#### Mathematics

Probability, statistics, linear algebra, calculus

### Computer science

- Machine learning (statistical, theory)
- Programming languages (typed, functional)
- Systems (distributed, database)
- Data structures

## Software engineering

- Languages (Java, Go, OCaml)
- Tools (git, jekyll)
- Services (GitHub, Heroku, Parse)

#### Life sciences

- Psychology (evolutionary, developmental, moral)
- Biology (neuroscience, genetics)

# Social sciences

- Economics (micro, macro, international, behavioral)
- Geography (economic, demographic)

- History (post-WWI, U.S., world, technology)
- Sociology (culture)

## Natural sciences

- Physics (mechanics (classical, relativistic, quantum), electromagnetism)
- Earth science (biomes, climate)

### Social causes

Mental health

#### Meta

- Writing
- Mentorship
- Decision making (career, life)
- Investing as life framework (health, learning, work, hobbies, relationships)