

# Interests

## Business

- Consumer tech (products, behaviors, strategy, ecosystems, trends)
- Enterprise tech (business models, strategy)
- Startup strategy (iteration, product-market fit, growth, scaling)
- Technology trends (AI; web, mobile, cloud, big data)

## Computer science

- Artificial intelligence (language, reasoning, decision making)
- Machine learning (classical, theory)
- Programming languages (typed, functional)
- Systems (distributed, database)

## Finance

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

## Life sciences

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

## Social sciences

- Economics (micro, macro, international, behavioral, labor market)
- Philosophy (political, legal, moral)
- Geography (economic, demographic)
- History (modern, U.S., world, tech)
- Sociology (culture, immigration)

## Natural sciences

- Mathematics (probability, statistics, linear algebra, calculus)
- Physics (mechanics (classical, relativistic, quantum), electrodynamics)
- Geoscience (biomes, climate)

## Social causes

- Environmental (conservation, climate change)
- Health (psychological, aging)
- Development (economic growth, education)

## Meta

- Writing
- Coaching (career, life)

- Decision making (career, life)
- Life frameworks (health, learning, work, hobbies, relationships)