

AUBREY CLARK

aubrey-clark.com | github.com/abclark | aubs.bc@gmail.com | San Francisco, CA

WORK

- Data Scientist** |  Google Global Infrastructure April 2023 –
- Study how traffic flows across Google's backbone to find where capacity is wasted or at risk
 - Found that network demands are less correlated than planners assumed, cutting overbuild by 10%
 - Built a production ML system that predicts optical component failures from network telemetry
 - Stress-tested the capacity planning solver and traced its instability to the gap between global optimization and greedy traffic engineering
- Data Scientist** |  Twitter August 2021 – March 2023
- Found bottlenecks in Twitter's serving stack by tracing the critical path through distributed systems
 - Rewrote the spam classifier to use reply timing, cutting false positives on real accounts
 - Ran experiments on cluster scheduling that cut compute costs
- Data Scientist** |  Wealthfront August 2018 – July 2021
- Wrote the optimization engine behind Wealthfront's robo-advisor: a stochastic program solved with Benders decomposition
 - Built an order matching system that netted client trades internally before sending them to market
- Research Fellow** |  University of Cambridge 2017 – 2018
- Game Theory, Information Economics. Research in market design and allocation theory

EDUCATION

- Ph.D., Economics**,  Harvard University 2017
Mechanism Design. Committee: Eric Maskin (Chair), Oliver Hart
- B.Sc. Mathematics / B.Econ.**,  University of Queensland, Australia 2009
First Class Honours, University Medal

PROJECTS

- **Communication Systems from Scratch**: BGP, TCP/IP, Audio Modem, QUIC, BBR, Protocol Buffers, HTTP/3, and gRPC
- **Financial Planning in the AI Era**: An AI financial advisor built from bank statements and a single prompt document
- **Algorithmic Mechanism Design**: Probabilistic Serial and Constrained Birkhoff-von Neumann algorithms for fair allocation

RESEARCH

- Contracts for Acquiring Information.* Clark, A. and Reggiani, G. arXiv:2103.03911, 2017
- Capacity Constraints in Principal-Agent Problems.* Clark, A. arXiv:2412.01760, 2017
- Core Equivalence with Large Agents.* Clark, A. arXiv:2103.05136, 2017

SKILLS

Machine learning · Optimization · Infrastructure · Mechanism design · Operations research
Day-to-day: Python, SQL, C++, Shell · Infrequent: Rust, Scala, R, Julia