

Adi Zimmerman

adizim.me | github.com/adizim | linkedin.com/in/adizim | adizimmerman1@gmail.com | (408) 510-8702

Education

University of California, Berkeley

Aug 2016 — Dec 2019

- B.A. Computer Science, Dec 2019. GPA: 3.6/4.0
- Coursework: Data Structures, Algorithms, Computer Architecture, Operating Systems, Machine Learning, Artificial Intelligence, Security, Databases, Discrete Math, Linear Algebra, Probability Theory

Employment

Lyft, Dispatch

— Senior Software Engineer

Feb 2023 — Present

— Software Engineer II

Feb 2021 — Feb 2023

— Software Engineer

Feb 2020 — Feb 2021

- Technical lead for offer generation, rethinking window generation and offer reliability. Identified opportunities to increase efficiency by 2x while providing a simpler and extensible framework offer selection.
- Technical lead for matching pipeline, redesigned from Python worker script into Golang microservices. Increase efficiency by 2x, decreased expenses by reducing compute resources by 10x, and increased productivity by bolstering reliability, observability, and developer confidence.
- Designed and implemented data models for demand and supply lifecycles. Migrated various life cycles to event driven architecture to support streaming as opposed to naive batch retrieval.
- Implemented end to end regression testing infrastructure for the matching pipeline to isolate degradations pre-code commit.
- Organizational cross-functional leader for peak event readiness (Halloween, New Years Eve).
- Mentored two interns to full time hire with strongly exceeding expectations.

Lyft, Dispatch — Software Engineering Intern

May 2019 — Aug 2019

- Built a scalable, reliable, low latency per-driver observability system from database to API level in Go that captured and alarmed on up to ~30k supply failures per 2-5 second matching cycle.
- Isolated 30 supply failure reasons in complex legacy Python codebase as input to observability system.
- Designed an algorithm for editable party size on shared rides that decreased unmatched cancel rate by 1.6%.

Cisco, Kinetic IoT — Software Engineering Intern

May 2018 — Aug 2018

- Worked on IoT messaging, focused on distributed systems with high horizontal scalability.

Marvell, Embedded Platform — Software Engineering Intern

June 2017 — Aug 2017

- Worked on IoT networking for SBCs and external devices.

Research

RISElab (Anyscale) — Ray, Tune: Scalable Hyperparameter Search

Jan 2019 — May 2019

- Ported ask and tell search algorithms for usage on Tune.
- Led design and implementation of Tune's RESTful web server and post experimentation analysis tools.
- Iterated and improved on user-facing documentation and tutorial.

Skills

- Programming: Python, Go, Java, C, HTML/CSS, Javascript, RISC-V Assembly
- Technologies: Unix, Git, SQL, AWS EC2/S3/DynamoDB, Kubernetes, Microservices, Docker, Jenkins, Hadoop, Hive, Spark, Kafka, Flink, Presto, Elasticsearch, Redis, Prometheus, Grafana, Pagerduty
- Languages: English, Hebrew
- Organizations: Principal Clarinet, San Francisco Symphony Youth Orchestra

