Andrew Ho

github.com/anmho andrewho.io

# EDUCATION

### University of California, Irvine

Expected June 2025

B.S. in Computer Science, Minor in Statistics

GPA 3.87

Coursework: Relational Databases, NoSQL, Algorithms, Search Engines, Distributed Systems, Operating Systems

#### Experience

#### Snap Inc. | Ads Analytics - Data Sharding Backend

Sep. 2023 – Oct. 2023

Software Engineer Intern

Santa Monica, CA

- Optimized multi-dimensional range partitioning strategy for **Dataflow & Spark** pipelines in **Java** using **quantile** sketches, resulting in 35% improvement in query performance and resource consumption from data locality
- Scheduled jobs using Apache Airflow to synchronize massive amounts of data with Maven, and Helm charts
- Maximized concurrency and rollup ensuring evenly distributed hot-key across worker nodes.

#### Snap Inc. | Stream Data Processing Infra

June 2023 - Sep. 2023

Santa Monica, CA

Software Engineer Intern

- Orchestrated Apache Kafka cluster with Kubernetes to support streaming ingestion for Google Cloud Storage, using Apache Druid on Compute Engine clusters processing 200TB data stream each day
- Developed streaming ingestion for big data visualization platform for Snap ranking and engagement ML models
- Spearheaded service mesh integration with Confluent Platform, gRPC, Golang projected cost savings 31%

# University of California, Irvine | Employee Management Tools

Dec. 2022 – June 2023

Backend Developer

Irvine, CA

- Utilized C#, ASP.NET, AWS EC2, Jenkins, and SQL Server to build employee management suite, student employee scheduling, and event booking services.
- Created a data exploration tool to assess employee performance and streamline data export to annual reports, saving 100+ employee hours during fiscal year-end.
- Updated event booking service waiver tools to unify schoolwide event planning, accelerating event planning by 20%

# ICS Student Council Projects Committee

Nov 2023 – June 2023

Backend Developer

Irvine, CA

• Contributed to serverless microservice architecture with AWS Lambda, API Gateway, Node.js, and DynamoDB to power popular academic tools with 20000+ active users of Zotistics, AntAlmanac, Zotmeal

# PROJECTS

Web Search Engine | Python, Go, React, CockroachDB/PostgresSQL, Redis, Docker, React

- Created a search engine that parses 55,000+ pages, returning high relevance results within 300ms using PageRank
- Implemented multithreaded web crawler, index sharding (Go), and caching search results in Redis to fast queries
- Utilized OpenAI GPT-4 API to generate page summaries for search results shown on **React** frontend.

## Multithreaded Distributed Key-Value Store | Go, gRPC, Docker, Kubernetes

- Developed a highly performant, distributed key-value store in **Go** with multithreading support, using the **Raft** consensus algorithm for fault tolerance and replication, with support for dynamic node scaling
- Designed hot-cold tier lookup system to optimize resource consumption using LRU eviction to persistent claims

Movie Recommendation Engine | Java, Python, Spring Boot, PostgreSQL, Spark, gRPC, Kubernetes

- Built Spring Boot and FastAPI AI movie recommendations micro-services with Google Kubernetes Engine
- Trained collaborative filtering ML ranking model on MovieLens 2.5m dataset using PyTorch and distributed training for rapid model updates with Spark

## TECHNICAL SKILLS/AWARDS

Languages: Python, Go, Java, TypeScript, JavaScript, Scala, HTML, CSS, SQL, R, C, C++, Lisp Frameworks: Spring Boot, Flask, Django, Kubernetes, Docker, gRPC, GraphQL, AWS, Google Cloud, React, PostgreSQL, MySQL, Node, Git, MongoDB, Cassandra, DynamoDB, Spark, Stripe, PyTorch, pandas, numpy, Websocket Awards: Winner of Stanford's health{hacks} 2021 hackathon out of 178 participants. Presented a stochastic agent-based machine learning pandemic simulation tool built over 24 hours to a panel of 9 Ivy League judges.