

Skills | Python • C++ • JavaScript • C • Go • Node.js • TensorFlow • Docker • AWS • Scala • Cassandra • Kafka

experience

Asana San Francisco, California Security Engineering Intern Sept 2019 - Dec 2019

- Led AWS Lambda deployment infrastructure overhaul and org-wide initiative to adopt serverless architecture
- Reduced employees requiring prod ssh access by 75% by establishing secure channels for server configuration
- Automated vulnerability scanning in AWS EC2 and Github, triaging based on CVSS scores & attack vector

Bloomberg LP New York City, New York Jan 2019 - Apr 2019

Fixed Income Data Platform Engineering Intern

- Drafted, proposed, and built a distributed data pipeline to populate 2500 fields × 40 million bond updates per day with sub second latency, orchestrating services on 150+ machines using Kafka and Cassandra layers
- Built clustering based recommendation engine for finding comparable bonds on the Bloomberg Terminal
- Wrote Cassandra module for Python w/ C++ extensions for 10x lower latency compared to official Py3 driver

Hive Al San Francisco. California Core ML Infrastructure Intern May 2018 - Aug 2018

- Designed a distributed Tensorflow platform, allowing models to be trained in 1/24th the time across 8 servers
- Led development of C++ real-time face recognition pipeline on 16+ concurrent video streams. Combined face detection, keypointing and embedding models with OpenCV processing to reach 95% recog accuracy
- Implemented optimized vector kNN algorithm to search indices with 100k facial embeddings in under 50ms
- Built thread safe C++ GPU memory manager to handle 1000+ parallel RPC calls to TensorFlow model server

Waterloop Hyperloop Design Team

Waterloo, Ontario

Communications Software Co-Lead

Sept 2017 - March 2018

- Spearheaded data pipeline design for three way communication between pod, relay servers and pilot controls
- Wrote multiplexed rUDP library in Go to increase data throughput by 50x and reduce latency by 90%

dominKnow Learning Systems

Ottawa, Ontario

Software Developer Intern

Jun 2016 - Aug 2017

- Built software simulation platform in Java, featuring linear-time version control for Elasticsearch documents
- Automated LESS compilation for authoring platform, also optimizing compilation for a speedup of 500%

projects

Order Al Jan 2018 - Aug 2019

· Led engineering and product design of conversational agent startup backed by restaurants in Toronto, participated in NextAI & Y Combinator Startup School; setup infra and built end-to-end MVP for client demo

education

achievements

University of Waterloo

Software Engineering Class of 2022

3.9/4.0 cGPA

2019 Bloomberg Codecon Global Finalist

2017 HackerRank 97th Percentile Contest Rating

2017 USA Computing Olympiad Platinum Division