Andrew Liang

 $\bigcirc \hspace{0.1in} \textbf{github.com/liangdrew} \hspace{0.1in} \hspace{0.1in} \hspace{0.1in} \hspace{0.1in} \hspace{0.1in} \textbf{liangdrew@gmail.com}$

in linkedin.com/in/liangdrew

liangdrew.com

Experience

Cruise • Software Engineer Intern

Sept. 2019 - Dec. 2019

San Francisco, CA

- Contributed to next-generation autonomous vehicle performance simulators in **Python**
- Developed tool for off-CPU analysis of AV stack with perf_events, eBPF, and Python
- Built APIs for jemalloc heap profiling with Python and C++

Databricks • Software Engineer Intern

Jan. - Apr. 2019

San Francisco, CA

- Extended **Spark** runtime with **Scala** to support cluster, security, and library management
- Built mechanism for control plane to consume messages from Spark clusters with Scala
- Contributed to development of **instance pools**: user-facing caches for cloud instances used to reduce **Spark** cluster creation time by **90%**

NVIDIA • Distributed Storage Engineer Intern

May - Aug. 2018

Santa Clara, CA

- Contributed to core development of AlStore: a distributed storage system for Al in Go
- Invented a **petabyte-scale** distributed object shuffling layer in AIStore: <u>bit.ly/2yeYxOc</u>
- Implemented dynamic node keepalive scheduler based on TCP's RTO (RFC 6298)
- Evaluated performance bottlenecks at scale using pprof, go-torch, and tcpdump

Taplytics • Backend Engineer Intern

Sept. - Dec. 2017

Toronto, ON

- Created distributed user notification pipeline with Cloud Pub/Sub and Cloud Functions
- Built real-time webpage element classifier in **JavaScript** for A/B test recommendations

Wattpad • Platform Engineer Intern

Jan. - Apr. 2017

Toronto, ON

- Built an open-source client library in Go for interfacing with third-party ad-serving engine
- Implemented search APIs across microservices in **Go** to support new ad requirements

Paytm Labs • Data Engineer Intern

May - Aug. 2016

Toronto, ON

• Contributed to big data pipelines in **Python** and **Scala** to support product recommendation and built data products with **Spark**, **Elasticsearch**, and **Grafana**

Skills

Languages

Go Python Java Scala C++ SQL

Technologies

Git AWS Thrift Linux GCP K8s Spark Kafka Jenkins

Projects

go-adzerk

HTTP client library in **Go** for interfacing with Adzerk's API

wattpoll

Microservice built with Go and MySQL which supports interactive polls on Wattpad

Interests

Distributed computing Computer security Barbering Ultimate frisbee

Education

University of Waterloo

Bachelor of Software Engineering, 2015 - 2020