# **Andrew** Liang

☐ github.com/liangdrew ☐ liangdrew@gmail.com

in linkedin.com/in/liangdrew

liangdrew.com

# **Experience**

#### **Databricks** • Software Engineer Intern

Jan. - Apr. 2019

San Francisco, CA

- Extended Spark runtime using Scala to support team verticals in resource management, security, and library management
- Architected mechanism for Databricks control plane to consume arbitrary event messages from highly-distributed Spark clusters in the data plane using 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 sorting layer in AIStore: bit.ly/2yeYxOc
- 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 push notification pipeline with Cloud Pub/Sub and Cloud Functions
- Built real-time webpage element classifier in JavaScript for A/B test recommendations
- Added RESTful HTTP APIs in Node.js to support data models backed by MongoDB

## Wattpad • Platform Engineer Intern

Jan. - Apr. 2017

Toronto, ON

- Built an open-source client library in Go for interfacing with third-party ad-serving API
- Implemented search-related HTTP APIs in **Go** to support new ad requirements
- Leveraged circuit breaker design pattern in Go to harden web microservices

#### **Paytm Labs •** Data Engineer Intern

May - Aug. 2016

Toronto, ON

- Patched data pipelines in **Python** and **Scala** to support new data ingestion requirements
- Wrote daily indexing flow to write 30M documents from Elasticsearch to HDFS

## **Skills**

#### Languages

Go Python Java Scala C++ SQL

#### **Technologies**

Git **AWS** K8s Linux **GCP** Bazel Spark Docker **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 Scalable web architecture Big data systems Computer security

## Education

#### **University of Waterloo**

Bachelor of Software Engineering, 2015 - 2020