# Lawrence Pan

<u>lawrencefeipan@gmail.com</u> • <u>lpan.io</u> • <u>github.com/lpan</u>

### **Summary**

**Languages**: Golang, Python, Java, Scala, JavaScript, C/C++

**Interests**: Distributed systems, Cloud-native infrastructure, Streaming architecture **Technologies**: Kubernetes, Linux Kernel, Spark, Postgres, Kafka, Consul, Envoy

#### **Experience**



Sep 2018 - Dec 2018

- Built Spinnaker pipelines to allow phased rollout for ingress-related infrastructure changes
- Extended the existing deployment system to support pre-deploy smoke tests
- Contributed to the effort of instrumenting distributed tracing, and implementing centralized authentication inside PlanGrid's Kubernetes cluster

# Datadog | Software Engineer Intern - Distributed Systems

Jan 2018 - Apr 2018

- Worked on the metrics submission pipeline that streams millions of data points per second
- Owned the time-series creation service written in **Golang** by ensuring its availability
- Migrated the service's IPC layer to gRPC. Implemented consistent hashing and request termination, details in <u>blog post</u>

## Universe | Full-Stack Engineer Intern

May 2017 - Aug 2017

- Worked with PMs and designers to develop full-stack features using Ruby on Rails and React
- Pioneered and shipped Universe's first front-end app that consumes its new GraphQL API

## Plotly | Front-End Engineer Intern

May 2016 - Aug 2016

- Maintained and developed features for a massive SaaS app built with React and Redux
- Contributed to the development of an e2e testing framework written in Python Selenium

### Writings

- My one-liner Dropbox client (HackerNews front-paged)
- Lessons learned from writing a text editor in C (HackerNews front-paged)
- How gRPC helps improve reliability and fault tolerance at DataDog

#### **Education**

University of Waterloo Bachelor of Software Engineering

Sep 2016 - May 2021 (expected) 89.7% cumulative GPA, Dean's Honours List