# Lawrence Pan

lawrence.pan@edu.uwaterloo.ca Ipan.io • github.com/lpan

## **Summary**

Languages: Golang, JavaScript, C/C++, Ruby, Python, Scala, Clojure Interests: Distributed systems, Stream processing, Database reliability

Technologies: Kubernetes, Spinnaker, Redis, Postgres, gRPC, Envoy, Consul

### **Experience**



PlanGrid | Infrastructure Engineer Intern

Sep 2018 - ongoing

• Building tools/applications with Kubernetes, Spinnaker, Salt, Python, and Golang to enable scaling at PlanGrid



Datadog | Distributed Systems Engineer Intern

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 it met its SLOs
- Spearheaded the migration of the service's IPC layer to gRPC, details in blog post

**Universe** | Full-Stack Engineer Intern

May 2017 - Aug 2017

- Pioneered and shipped Universe's first front-end app that consumes its new GraphQL API
- Designed and implemented an in-house framework for building Universe's embedded widgets

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

- 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 2020 (expected) 3.73 cGPA, Dean's Honours List