

# Yan Ke

itsyan.me • yansongke1@gmail.com • 323-886-2888 • github.com/yanske1

## EXPERIENCE

---

### Google, Software Engineering Intern

*Sunnyvale, CA • Jan 20 - Apr 20*

- Developed and promoted workflow tools to share customer metrics between GCP SRE teams using Go, with careful consideration for user data privacy and access control
- Designed an open-source shared monitoring tool [using Go](#) to import customer metrics from InfluxDB to Stackdriver, allowing for fault attribution via SLOs during outages

### Khan Academy, Software Engineering Intern

*Mountain View, CA • May 19 - Aug 19*

- Worked with product and analytics teams to revamp A/B testing metrics based on time spent on site using Python, Dataflow, and BigQuery, saving \$12k per month
- Developed a Go load testing framework for evaluating performances on App Engine
- Designed a server-side GraphQL schema stitcher in Go, increasing performance by 42%

### Scribd, Software Engineering Intern

*San Francisco, CA • Sept 18 - Dec 18*

- Redesigned data pipeline management platform in Ruby using service discovery architecture, improving nightly performance by 23%
- Reduced runtime of A/B testing by 86% by migrating Hive queries to Scala Spark
- Implemented K-means clustering on book cover assets to automate border color selection, launched on a concurrent image server using Go and OpenCV

### Shopify, Software Engineering Intern

*Ottawa, ON • Jan 18 - Apr 18*

- Enabled merchants to manage inventory and optimize shipping across locations by developing multi-location features using Ruby on Rails and JavaScript
- Leveraged Redis to reduce inventory database deadlocks on checkout for merchants

### Aterica, Software Engineer Intern

*Waterloo, ON • May 17 - Aug 17*

- Designed, prototyped and shipped social networking features with parental controls using Android, Java backend, Firebase, and SocketIO

## SKILLS

---

<b>Languages</b>	Go, Python, Ruby, Java, C++, JavaScript, SQL, Bash
<b>Frameworks</b>	Ruby on Rails, Flask, Spark, Chrome, Android, React, GraphQL
<b>Infrastructure</b>	Google Cloud Platform, Docker, Redis, Elasticsearch, Git

## EDUCATION

---

### University of Waterloo, BCS Computer Science (94% GPA)

*Sept 16 - Apr 21*