Technical Qualifications

- Languages: Javascript, Python, Java, C++, Scala, C#, Bash, SQL, HTML, CSS
- Technologies: React, Node.js, Flask, Docker, Hadoop, Amazon Web Services, Elasticsearch, Kafka
- Tools: Git, SVN, Vim, Eclipse, Visual Studio, Android Studio, IntelliJ IDEA, Ansible, Terraform

Work Experience

Uber – San Francisco, California

January 2017 – (April 2017)

Software Engineering Intern - Rider

- Improved the Android app by shipping polish such as heading arrows and colored cars, which had public communications in several countries.
- Built both the mobile and backend components of an in-app survey tool, revamping the entire cancellation flow and giving direct insight into why riders cancel.

Riot Games – Los Angeles, California

May 2016 - August 2016

Software Engineering Intern – Insights Tech

- Maintained a real-time data pipeline that indexes 3M+ messages/minute.
- Implemented a Dockerized Java service to serve as the pipeline's entrypoint. It was deployed globally and handles 10K+ requests/second.
- Created a monitoring tool for Elasticsearch, Logstash, Kafka, and Zookeeper, visualizing the performance and stability of 200+ servers and containers.

Google – Kitchener, Ontario

August 2015 – December 2015

Software Engineering Intern – Display Ads Infrastructure

- Maintained a critical C++ Display Ads binary, the coordinator service for AdSense and DoubleClick. It handles billions of requests every day.
- Improved release processes; designed and implemented a Python tool to detect configuration changes between redeployments, and consolidated over 20 automated release tasks.

Coursera – Mountain View, California

January 2015 - May 2015

Data Infrastructure Engineer

- Built the frontend for Coursera's A/B testing platform in React, including experiment management tools and an analytics dashboard; scaling it up from 20 to 250 A/B experiments in 3 months.
- Co-authored Dataduct, an open-source ETL library for Amazon Data Pipeline and Redshift, which manages all of Coursera's 110+ ETLs and 360+ tables in its data warehouse.

Projects

2048 for Android (2048.tpcstld.me)

- A port of the 2048 puzzle game to Android.
- Earned 1,500,000+ downloads, 4.5 stars with 9000+ reviews on Google Play.

Education

Candidate for Software Engineering

University of Waterloo, Waterloo, Ontario

• Achieved a 92.7% cumulative average.

September 2013 – (April 2018)