# **NICHOLAS WU**

778-712-5588 | nickwu241@gmail.com

### **SKILLS**

- Languages: Python, Java, Go, JavaScript, Swift, Scala, Ruby, C++, Bash.
- Technologies: Docker, AWS, GCP, Terraform, Ansible, Kafka, React, Vue, REST, JSON.

#### **EXPERIENCE**

Shopify, Software Engineering Intern – Data Infrastructure (Python, Go, JavaScript, Swift, Scala, Ruby)

Jan – Aug 2018

- Created a Scala service to replicate 100K+ daily SQL queries executing on Presto clusters for testing updates.
- Built a CLI to manage GCP deployments, enabling self-served services such as Presto, Mode, Azkaban for all teams.
- Developed a full-stack Rails application to visualize resources and access control across all GCP projects.
- Shipped a macOS application using MVC architecture, reducing authentication to a Google login.

**Hootsuite**, Software Developer Intern – Production Operations (Python, Go)

Sept - Dec 2017

- Automated resource access management for onboarding and offboarding developers to reduce toil.
- Developed Role-Based Access Control for all services to enable SOC2 compliance.
- Embraced immutable infrastructure for internal services by using: Terraform to develop infrastructure as code,
   Ansible to configure AWS instances, and Packer to build AMIs and Docker images.

University of British Columbia, Undergraduate Researcher (Java, C)

May – Sept 2017

- Developed DINAMITE, a software performance analysis tool for C programs under Dr. Alexandra Fedorova.
- Reduced 50-100% overhead in CPU tracing by leveraging RTDSC instruction to capture timestamps.
- Established Java support for DINAMITE by implementing CPU tracing using JVM TI to communicate with C libraries,
   ASM to inject bytecode instructions, and Java's instrumentation API to attach a Java agent.

Safe Software, Software Developer Intern – Platforms (Java, C++)

May – Dec 2016

- Upgraded C++ compiler from Visual Studio 2015 to 2017, for over 800+ projects enabling C++11/14 features.
- Implemented the Teradata format using Java, allowing users to read from and write to Teradata databases.

## **PROJECTS**

**UBC Course Schedule Creator** (Go, JavaScript, Python)

Aug 2017 - Present

- Built a full-stack application using Vue, Go, and Firebase with CI/CD to output schedules given input courses.
- Automated scraping data for every course at UBC into a Firebase Database using AWS Lambda.

Spotty, 1st place @ RUHacks 2018 (JavaScript)

May 2018

- Created an Internet of Things solution for hosts to advertise their parking spots.
- Integrated Raspberry Pi, Alexa, cameras, sensors with a NodeJS backend and React Native application.

Review Me, AWS prize winner @ HTV 2018 (JavaScript, Python)

Feb 2018

- Developed a tool to automatically remind PR reviewers to review code.
- Built a dashboard with React and implemented backend using Flask, GitHub API, Slack API, and AWS.

Atlantis, an open-source tool for collaborating on Terraform (Go)

Oct – Dec 2017

Implemented Slack integration using Slack API, enabling Atlantis servers to optionally notify Slack channels.

**UBC Snowbots** (Python, C, C++)

Sept 2014 - Sept 2016

- Built a robot that navigates through an obstacle course, placing 4<sup>th</sup>/42 teams at an international competition.
- Integrated GPS firmware into the robot to relay real-time data for software driver to make decisions.

#### **EDUCATION**

University of British Columbia, BASc Computer Engineering

Sept 2014 - Sept 2019

Current recipient of Trek Excellence Scholarship for being in the top 5% of Computer Engineering.