# FRANK WU

Candidate for Bachelor of Software Engineering 2023 90.52 Cumulative GPA / Dean's List x 4 terms

J	613-868-2341
	f58wu@uwaterloo.ca
0	xenown
in	frankwuhoo

#### **★** SKILLS AND TOOLS

Languages: C/C++, Java, JavaScript, Python, SQL

Technologies: Git, CMake, Clang Asan, GCP, Docker, React, NodeJS

#### **™** WORK EXPERIENCE

#### Cloud Database Software Developer

Sept 2020 - Dec 2020

#### **SAP Labs Waterloo**

- Introduced SSH port forwarding to the testing infrastructure to run end to end tests on our Docker-based distributed database IQ
- Owned and implemented the login policy segregation feature with SQL and C++ which allows SAP to control customer login requirements and respect privacy on 100+ production IQ deployments
- Identified and redesigned the IQ login process to remove a security vulnerability affecting all IQ users
- Received approval for a technical document I wrote, outlining the necessary behaviour and implementation changes for the above feature

## Client Interfaces Database Software Developer

Jan 2020 - Apr 2020

#### **SAP Labs Waterloo**

- Designed and wrote a multi-platform C++ Wireshark plugin for dissecting SAP <u>HANA</u> protocol (TCP-based) packets to help developers resolve customer escalations faster
- Identified performance improvements by writing performance tests and implemented them, leading to a 10% faster fetch time using the HANA command line interface
- Developed a new Java software pipeline to record failed CI tests and track failure frequencies to reduce developer root cause determination time
- Identified memory leaks with Clang Asan and proposed an improved behaviour for lob queries which enables faster bounded lob fetches

## Software Developer

May 2019 - Aug 2019

# **Cisco Systems Canada**

- Suilt a React web tool with Flask from scratch to configure and compare Google RPC and Model Driven Telemetry router outputs featuring conditional rendering and dynamic front-end JSON file construction
- Introduced multithreading for router connections to reduce testcase setup time by 70%
- Wrote Pytest unit tests/test cases to verify parsing accuracy, IPv6 segment routing behavior and BGP and Bundle statuses

# **CALL PROJECTS**

KPopify (7) August 2020

A specialized **GCP**-deployed platform for watching Kpop music videos and creating playlists. Implemented all changes needed in the stack for the search results feature with **Node**, **PostgresDB** and **React**.

GoSushi (7) August 2020

Remake of SushiGo! board game. Conceptualized and implemented **React-Spring** card animations and introduced stateful player reconnection to the **Socket.io** server. Deployed <a href="here">here</a>!