Yixin Qian

www.linkedin.com/in/yixin-qian

#### **EDUCATION**

## University of British Columbia

Vancouver, BC

September 2017 - May 2022

Email: qyx1118@outlook.com

Mobile: +1 (778) 522-1182

Bachelor of Computer Engineering

- o Overall Grade Average: 89%
- Relevant Coursework: Principles of Software Construction(Java), Digital Systems Design, Algorithm Design and Analysis, Project Management Skills
- o Co-op: Completed 1/5 work terms, 6 of 8 academic terms completed. Available 12 months starting January 2020

# SELECTED EMPLOYMENT

# Wonders Information Co., Ltd.

Shanghai, China

Full Stack Developer Intern

May, 2019 - August, 2019

- Web App Development: Utilized distributed system framework Dubbo to implemented sales control chart, client filtering system, financial center and contract downloading functionality based on Spring Boot, Poi, Vue.js and Docker
- Code Optimization: Resolved issues of HTTP requests with bad time performance by examining each layer of server end, optimizing SQL(Mybatis) and generating more efficient data structure
- Interface to External Service: Devised a microservice module to interact with Alibaba Cloud Service(OSS), allowing administrator to upload documents with specific access key and signature
- **Teamwork**: Cooperated with front end developers to specify implementation of API in great detail. Adjusted API documentation in time and communicated with colleagues when changes were made

### SELECTED PROJECTS

### Dancing Biped Robot

UBC

Software Developer

February, 2019

- Collaboration: Collaborated with three teammates to implement six different basic dancing movements by assigning angles, corresponding music notes and LED patterns to each state of robot
- Extension: Generated additional functionality of voice recognition by interfacing with Google speech-to-text API, leverage non-blocking ability of the pyaudio library to record audio and send it to Google on fly
- **Presentation**: Presented and demonstrated project to peer reviewers and instructors to clearly show concepts and detailed implementation with five teammates

### Access Youth App

UBC LaunchPad

iOS Developer

September, 2019 - Present

- Communication: Arranged meetings with the stakeholders under agile development guidelines to better verify and validate requirements within given timeline
- iOS Development: Utilized Mapkit to track location of service and client. Handled HTTP requests with a resolver to have multiple versions of network stack, supporting app with offline mode
- Backend Development: Developed server end using typescript and MongoDB to store and broadcast counsellor's location to hundreds of youth in need in the tri-cities area

#### OTHER WORKING EXPERIENCE

# **UBC** Department of Mathematics

**UBC** 

Undergraduate Teaching Assistant

September, 2019 - Present

- Facilitation: Facilitated workshops with another TA to provide assistance for first-year students, encouraged students to engage in teamwork
- Responsibility: Reported the attendance and grade sheets to Head TA weekly, prepared for each workshop and fixed typos of sheets in advance

#### Programming Skills

• Languages: Java, C, C++, Python, C#, MATLAB, TypeScript, JavaScript, LATEX

• Technologies: Spring Boot, MySQL, MongoDB, Flask, Microservices, Mybatis, Bootstrap, Vue.js, AngularJS, Node.js, Nginx, Redis, Docker, Microsoft Azure