# Yuanjie (Jerry) Zhao

+1 604-782-0419

in linkedin.com/in/yuanjiezhao

## n yuanjiezhao.github.io

## **Technical Skills**

Languages: Java, JavaScript, HTML/CSS, C/C++, Typescript,

Python, Racket

Other: Browser Rendering Engine, Machine Learning, Linux, Git, Agile Development, Functional Programming, OOP, REST API, Embedded System, Photoshop, MATLAB, Physics Modeling

#### **Education**

## **B.Sc., Computer Science and Physics**

University of British Columbia Graduated in May 2019

Computer Science Grade: 90%

Overall Grade: 85%

## **Scholarships**

Faculty of Science International Student Scholarship, 2018

International Major Entrance Scholarship, 2014-present

Chancellor's Scholar Award, 2014

## Volunteer

## **Charity Show at School**

As the major organizer in the student team, I was responsible for hiring volunteers, coordination and event promotion. We sold 500 tickets after two months of preparation and donated all raised money to the Red Cross for postearthquake children.

#### **Raleigh International**

Collaborated with a team of volunteers to build modern pit toilets and improve hygiene system in Malaysian rural areas, in order to reduce the risk of infectious disease.

## **Work Experience**

#### Web Developer, Intern

Summer 2018

## Xiaomi Technology, Beijing

- Translated design team's mockups into responsive and interactive UI in Xiaomi Game Box App, using HTML, CSS, JavaScript and doT.js.
- Reduced the rendering time of two ranking pages by 30% by eliminating unnecessary compositing layers.
- Improved the conversion rate of a mobile game by 10% after trying out five different design of the homepage using A/B testing.
- Rewrote internal documentation system in a more readable style using GitBook and Markdown to reduce training cost of new team members.
- Extended Xiaomi analytics engine to support event tracking for YouTube Embedded Players.

## **Research Assistant**

Summers 2016 and 2017

## **UBC Industrial Automation Laboratory, Vancouver**

- Developed a sensor network for dynamic environmental monitoring using low-cost mobile robots in collaboration with other researchers. This system is deployed in India.
- Wrote a C program on Raspberry Pi that can wirelessly control speed, movement, and data collection of the robots using laptops.
- Co-Author, "Automated Water Quality Survey and Evaluation Using an IoT Platform with Mobile Sensor Nodes," Sensors, 2017

## **Technical Projects**

## Full-stack local restaurant recommendation web app

- Designed an interactive UI (HTML, CSS, JavaScript, AJAX) for users to search nearby restaurants
- Constructed a web service (Java servlet, REST API) to fetch local restaurant data from Yelp API based on users' geolocations
- Used a MySQL server to store real restaurants data, along with users' favorites and search history for future recommendation.
- Developed a content-based recommendation algorithm based on users' favorites and search history
- Deployed to Amazon EC2

## **Query engine for university courses**

- In a team of two, constructed a query engine in Typescript and Node.js that can answer queries about UBC course offerings
- Asynchronously parsed UBC course data files using ES6 Promise and JSZip
- Created a web services providing REST APIs using Restify framework

## **Bus Finder Android App**

- Used OSMDroid API to display a map and plot the user's location
- Constructed the feature to search the nearest bus stop and bus schedule
- Built a web service in Java to retrieve and parse real-time bus arrival information from TransLink Open API

Mini-Java compiler with parser, type checker, intermediate representation, instruction selection, liveness analysis and register allocation

GPS tracker using C and MSP430 microcontroller