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, Linux, Git, Machine Learning, Agile Development, Functional Programming, Embedded System Programming (Raspberry Pi, MSP430), Photoshop, LaTeX, MATLAB, Physics Modeling

Education

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

University of British Columbia Graduating May 2019

GPA: 3.95/4.33 CS GPA: 4.30/4.33

Scholarships

Faculty of Science International Student Scholarship, 2018

International Major Entrance Scholarship, 2014-present

Chancellor's Scholar Award, 2014

Volunteer Experience

Charity Show at School

As the major organizer in the student team, I was responsible for hiring volunteers, making advertisement, scheduling, and coordination. We sold 500 tickets after two-month preparation and raised ¥13,000 for post-earthquake children. All donation went to the Red Cross.

Raleigh International

Collaborated with a team of European students to build a hygiene system in Malaysian rural areas.

Work Experience

Front-End Developer Intern Xiaomi Technology, Beijing

Summer 2018

- Developed ranking pages and award pages for Xiaomi Game Box App on Android using HTML, CSS, JavaScript and doT.js
- Reduced the rendering time of event pages in Xiaomi Browser by 50%
- Rewrote internal documentation system in GitBook and Markdown to reduce training cost for new team members and to encourage more readable documentation
- Extended Xiaomi analytics engine to support event tracking for YouTube Embedded Players
- Designed reusable UI components for all front-end teams

Research Assistant

Summers 2016 and 2017

UBC Industrial Automation Laboratory, Vancouver

The research aims to replace traditional static environmental monitoring with dynamic monitoring using low-cost mobile robots.

- Co-Author, "Automated Water Quality Survey and Evaluation Using an IoT Platform with Mobile Sensor Nodes," Sensors, 2017
- Designed a remotely-operated vehicle for environmental monitoring using Raspberry Pi and BlueROV
- Developed a C program to wirelessly control the vehicle via laptops

Technical Projects (some projects are accessible on my GitHub)

- In a team of two, constructed a query engine in Node.js that could query university courses and rooms and support RESTful Web service.
- Wrote a C++ library for processing bitmap, capable of decompressing, rotating, pruning, and saving image.
- Created a disassembler in C that could reverse engineer machine code into Y86 assembly.
- Implemented an interpreter in Racket, supporting arithmetic operations, mutation, continuation, named functions, and type checking.
- Implemented a bus route search Android App for Vancouver area, capable of searching the nearest bus stop, routes number and arrival time.
- Built a Python simulation for the concentration gradients of different morphogens in embryo.