

q25wei@edu.uwaterloo.ca (647) - 570 - 8079

www.bobwei.ml



www.github.com/bobqywei





# **Work Experience**



Python



C/C++



Java



HTML/CSS



JavaScript



Unity3D

Blender





Android Studio



Node.JS

### Embedded Software Developer | Waterloop

September 2017 – Current

- **Increased** the **efficiency** of the **Hyper-loop** pod's **AVR micro-controller** architecture (Arduino & Raspberry Pi) by 30%, specifically designing and writing the C++ code libraries responsible for string manipulation and memory management
- Participated in critical design/architecture decisions relating to the embedded systems and data transfer protocols to be implemented in the Hyper-loop pod, taking into consideration various software failure scenarios and software compatibility
- Deployed Python code for parsing the raw data coming from various temperature, pressure, and proximity sensors located throughout the pod. Such data is used for monitoring and diagnosing the overall state of the Hyper-loop pod

### Research Assistant | Brock University

June 2016 – June 2017

- Developed **Python** programs for material physics research conducted at Brock University
- Automated data collection from piezoelectric sensors and accelerometers, significantly improving the efficiency of such experiments. Increased precision of experiments by 50% through frequency optimization algorithms (Fast Fourier Transforms)
- Research conclusions provided a novel experimental approach to studying energy transformation in particle systems, an area typically dominated by theoretical studies. Presented the research at the 2017 Canada Wide Science Fair, receiving Bronze Medal honors and scholarship recognition from Western University and the University of Ottawa

## **Projects**

### Canada Wide Science Fair

Bronze Medal

**Canadian Secondary School Rowing** Championships

**Governor General Academic Medal** 

**Professional Engineer's of Ontario** 

# Infini-Runner: Unity3D Game | 🚭 🔕 🤢







https://github.com/bobaywei/Runner3D

- An in-progress 3D platformer game for both Android and iOS (https://youtu.be/rk8PiT0Al7s)
- Implemented procedural path generation, object oriented programming, and built-in Perlin Noise randomization algorithms to provide unique continuous gameplay

# Raspberry Pi Coding Assistant |



https://github.com/bobgywei/Coding-Assistant

- A voice assistant developed specifically for the needs of those learning C programming
- Includes functionality for pulling code excerpts and concepts off the internet and for editing and compiling C files

# miniML: Sign Language App | 🔷 📵





- Developed a proof of concept for an American Sign Language recognition mobile app, specifically using the Darknet Neural Network framework (C) for training data
- Submitted as a group project for Hack the North 2017

# **Education**

# University of Waterloo

Bachelor of Software Engineering (3.95/4.0 GPA)

#### Relevant Academic Work | 🗬 👙



- Competed in the 2017 Canadian Computing Competition using Python, achieving the highest score in the District School Board of Niagara as a high school senior
- Studied C in the CS137 course, as well as Python and Java through high school courses

