www.bobwei.ml





# Work Experience



**Pvthon** 















**Android Studio** 



#### **Software Developer** | Waterloop

September 2017 – Current

- Designed and implemented the software infrastructure responsible for **communications** and data-transfer onboard the Hyperloop pod. Integrated CAN-BUS and I2C protocols throughout the main backend and controls systems
- **Increased** the **efficiency** of the **Hyperloop** pod's micro-controller systems by **30%**, specifically writing and refining the C++ code responsible for memory management onboard the various low memory micro-controllers (Arduino Uno and Mega) being used
- Participated in critical design/architecture decisions relating to the embedded and backend systems onboard the Hyperloop pod, taking into consideration various software failure scenarios and compatibility issues

#### **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 40% through frequency optimization algorithms (Fast Fourier Transforms)
- Presented novel experimental approach and research conclusions 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 Silver Medal

Sir Winston **Churchill Staff Award** 

**Professional** Engineer's of Ontario **Engineering Award** 







https://github.com/bobaywei/Runner3D

- An in-progress 3D platformer game for both Android and iOS (https://youtu.be/rk8PiT0AI7s) developed in C# using the Unity3D Engine and the Blender CAD software
- 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/bobaywei/Coding-Assistant

- A voice assistant developed specifically for the needs of those learning C programming
- Utilizes IBM Watson's Speech-to-Text and Text-to-Speech API's
- Developed Python and JavaScript backend for handling, editing, and compiling local source code and for scraping relevant code examples and concepts from the internet

### 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 region as a high school senior