Maple Precision – Software Developer Intern

February 2020 - Present

- Developing 3D geospatial topography maps and models through quantized meshing of databases of lidar point clouds, satellite imaging, and maps
- Building a mobile application version of the Maple Precision Web App, using Objective-C on Swift for IOS development and Java on Android Studio for Android OS development
- Utilizing MongoDB, Potree, Chart.js, Amazon Web Services, React, Django, Java, Python

Reach – Internet Access Through SMS

September 2019 - January 2020

- Built an automated program using JavaScript with Node.js that allows users to access the internet features through text messaging, including: Directions, Weather, News, Wikipedia Articles, Unit and Currency Conversion. Used Google Maps and News APIs and Fixer API
- Used Google Firebase to host my program on cloud servers to process and compute user request and Twilio to automatically send and receive SMS

Responsum – Educational Software

December 2019 - Present

- Building an educational application with live surveying, forums, and learning resources. Working with Prof Igor Ivkovic to launch on UW Servers for use in class of 135 students.
- Utilizing PHP and MongoDB for backend database of students and session tracking. Using React, HTML, CSS, and JavaScript for frontend UI development. Mobile UI with Flutter.

Syrinx – Malignant Cyst Detector

January 2020 - Present

Using **Tensorflow** and **NumPy** along with published medical MRI data sets to build an neural network to differentiate between a safe benign cyst and a harmful malignant cyst

Train μ – Machine Learning Sports Trainer

- Built, trained, and ran a machine learning model to analyze sports footage and help users improve athletic form, achieving top 3 out of over 100 teams at Hack the Valley 4
- Used TensorFlow and Openpos for machine learning and dataset. Used Python and Google Cloud Servers, and Django for backend, and JavaScript, HTML, and React for frontend

Waterloop - SpaceX Hyperloop Team

September 2019 - Present

Linear Induction Motor Team Lead

- Leading a team of over 25 students prototyping, designing, and building a linear induction motor creating a new method of transportation to compete in the **Hyperloop Competition**
- Coordinating and working with a variety of teams to integrate software and hardware subsystems and create a full-sized functioning linear induction motor (LIM)
- Programming, configuring, and wiring embedded systems with Magnetometer, Hall Effect sensor, Digital Temperature sensor, and Accelerometer to collect data through trial runs
- Creating computer simulations of the LIM using ANSYS to apply Maxwell's equations

UWAFT - General Motors EcoCAR Team

September 2019 - Present

Autonomous Vehicle Software Team Member

- Programming autonomous software using C++ in ROS (Robot Operating System) on Linux to perform sensor diagnostics and sensor fusion to compete in the **EcoCAR Competition**
- Using MATLAB and Simulink to create simulations in order to test vehicle's autonomous capabilities and performance across all possible scenarios
- Processing CAN bus (Controller Area Network) data using C++ data structures and algorithms in ROS to counteract failures within microcontrollers and vehicle system



Hank

Email: hank.j.wu@gmail.com

Github: github.com/swiftbeagle Linkedin: linkedin.com/in/hank-j-wu

Website Link §: bit.ly/hank-w

1st Place

Waterloo Engineering Competition (Senior Design 2019)

1st Place

Kwantlen Senior Science Challenge 2019

1st Place

Vancouver Math Olympiad 2018

Top 3/100 Teams

Hack the Valley 4 Hackathon 2020

B1 DELF Certificate

French Professional Working Proficiency

Native Speaker:

PHP, Java, Python, JavaScript, C++, C, Firebase, PostgreSQL, Git, Docker, MongoDB, Django, Unix, Linux, Swift, Amazon Web Services, React, NodeJS

Conversationally Fluent:

Tensorflow, TypeScript, HTML5, Bash, ROS (Robot Operating Software), Keras, Redis, Flutter, Agile, Google Cloud Servers

Curious Tourist:

Postgres, WebGL, Potree, Chart.js, PyTorch, Agile, Entwine, AJAX, ANSYS

Education

University of Waterloo Mechatronics Engineering, Honours.

Sept. 2019 - Present

Intended Minors: Artificial Intelligence, **Software Engineering** (Will be taking 7 courses per term)

Activities: Data Science Club, Model UN, Academic Class Representative, Residence Council Volunteer, **Engineering Society Member**

Scholarships: Loran Scholar Finalist, Waterloo President's Scholarship, BC District scholarship