Brian Li

► b77li@uwaterloo.ca · J 647-523-8026 · ⊕ https://brianljx.vercel.app/ · in Brian Li

Skills

Programming Languages: Python, C++, Java, HTML, CSS, Tailwind CSS, Javascript, Typescript, SQL, Dart Frameworks and Other Tools: React, Git, RESTful APIs, Arduino, Raspberry Pi, STM32, Flutter, OpenCV, Linux

RELEVANT EXPERIENCE

Wat.AI

Lead Neural Network Developer

September 2023 - Present

- Led sub team of 3 in designing and prototyping **sparse** and **denoising autoencoders** using **PyTorch** and **Tensorflow** for compression of IoT cybersecurity data (CICIOT 2023); optimized draft autoencoders with practices like **exponential learning rate decays** and **learning curve analysis**
- Contributed in writing and updating <u>team substack articles</u> to highlight progress of team project; helped with the testing of **machine learning models** focused on cyberattack detection for IoT devices

Waterloo Formula Electric

Lead Firmware Developer

September 2023 - Present

- Created hardware-in-the-loop (HIL) tests using Python to validate electric car components and determine expected behavior; utilized tools such as STM32IDE, Virtual Box and Vagrant to find translation between code and firmware input
- Analyzed the Battery Management Unit (**BMU**) by stimulating its state of charge; conducted in-depth examination of **C** firmware code and schematics to identify source variables and functions

St. Augustine Catholic High School

Lead Full Stack Developer

December 2021 - June 2023

- Managed the front and back-end of the official school app website; website reached 300+ audience monthly and increased school app downloads by 26%
- Utilized **HTML**, **CSS** and **Vue.js** framework to conduct weekly changes to website interface; worked with **Firebase** to handle back-end data and user permissions
- · Collaborated within a Agile workflow in conducting and deploying weekly/monthly changes

PROJECTS

Data Visualization Software — Java, JavaFx, CSS

- Created a software that visualizes **real-time** data sheets in various graphic forms; data sheets are pulled from OurWorldinData with seamless **processing** of complex data
- Visualizations are **dynamic** and customizable based on user inputs and adjustments

"Are Masks Masking Your Voice?" — Audacity, Pandas, Figma, Adobe Premiere Pro

- Completed a research project that studied the correlation between one's voice output and mask worn; project aimed to foster new solutions amidst the mask mandate. Earned Gold at the YRSTF and was selected to represent for Team York at the CWSF
- Measured voice output using **Audacity** and edited data sheets using **Pandas**; utilized **Figma** and **Premiere Pro** to design project display and video

"Sumo Car Bot" — Python, Arduino, Raspberry Pi, HTML, CSS

- Led a group of 4 in developing a fully operational miniature car capable of **autonomous navigation** and user control via a web server using the **SSH protocol**; organized and planned individual tasks for members
- Utilized **Arduino** and **Raspberry Pi** for the implementation of the embedded system; coded car functions within a **virtual machine** using **VIM** and constructed with WHIMIS guidelines
- Car features the use of components such as resistors, DC motors, and light sensors for mobility functions.

AWARDS

Debate Finalists — *EDS Debate Society*

May 2023

Broke as a top 4 finalist speaker in British Parliamentary Format at the UOttawa 2023 Annual Debate Tournament

Hack Attack Winner — University of Toronto, Nestlé Canada

October 2022

Waterloo, ON

Led a team of 4 to **3rd** through preparation of plan to enhance Nestle's **online market debut**; recognition stems from effective utilization of tools like **AWS**, and strategic **downsizing of product sizes**

EDUCATION

University of Waterloo
Candidate for Bachelor of Applied Science in Computer Engineering Septen

ngineering September 2023 - Present