# Brian Li

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#### SKILLS

Programming Languages: Python, C++, Java, HTML/CSS, Tailwind CSS, Javascript, Typescript, SQL, Dart

Frameworks: React, NextJS, NodeJS, Flutter, Langchain, Pytorch, Tensorflow, Keras, Selenium

Git, Linux, AWS, Docker, Kubernetes, STM32, Arduino, Raspberry Pi, OpenCV, FPGA, Tools and Technologies:

FFmpeg, Whisper, ElasticSearch, Figma

### RELEVANT EXPERIENCE

#### Eon Media

AI/ML Developer Intern

April 2024 - August 2024

- Spearheaded research and integration of NLP capabilities into **OpenSearch cluster**, performed testing and deployment of TorchScript models and ingest pipelines. Utilized models for natural language understanding (NLU) of input text and conversion of metadata into dense vectors for KNN-indexing.
- Designed and trained a custom binary classifier from scratch to identify logos in images using Convolutional Neural Networks (CNNs) and transfer learning of the ResNet50 model. Achieved 93% accuracy, improving existing classifier's performance by 45%.
- Improved the company's text detection model through introduction of **text dewarping function**, leveraging a Generalized Additive Model (GAM) to calculate curvature and map points to perpendicular offset using Bresenham's algorithm; resulted in a 50% improvement in recall rate and an 80% reduction in runtime of pod.
- Facilitated cloud deployment of pods through EKS clusters, performed and optimized containerization of various pods and algorithms, reducing docker image sizes by 40% and resolving bottlenecks in pipeline.

#### 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 team substack articles 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 of unit and RTOS; utilized tools such as STM32IDE, Virtual Box and Vagrant to find translation between code and firmware input values
- Analyzed the Battery Management Unit (BMU) by stimulating its state of charge; conducted in-depth examination of **multithreading** firmware code in **C** and schematics to identify source variables and functions

# **PROJECTS**

"Spotify-Roots" — NextJS, Typescript, Flask, Spotify/Genius API, Langchain, llama.cpp, LlamaIndex 📢

- Developed a web application using RAG system to provide song, album or artist origin information, integrating Genius API for data extraction and Llama Index for efficient data storage an retrieval.
- Application built with **OAuth2 protocol** for Spotify account logins, allowing users to use personal playlists for analysis.

# **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

"Sumo Car Bot" — Python, Arduino, Raspberry Pi, HTML, Linux, Flask

- Led a group of 4 in developing a fully operational miniature car capable of autonomous navigation and user control via a Flask hosted web server; organized and planned individual tasks for members
- Utilized Arduino and Raspberry Pi for the implementation of the embedded system; coded car functions within a Ubuntu environment using SSH protocol and VIM. Constructed with WHIMIS guidelines

## **EDUCATION**

University of Waterloo

Waterloo, ON

Candidate for Bachelor of Applied Science in Computer Engineering

September 2023 - Present