Miiyu Fujita

Portfolio Website | GitHub | LinkedIn | miiyu.fujita@mail.mcgill.ca

EDUCATION

McGill University · B.Eng., Electrical Engineering · CGPA: 3.94/4.00

Sep. 2020 - Dec. 2024 (Expected)

SKILLS

- Languages: Python, Java, HTML, CSS, Javascript, Typescript, FXML, ARM Assembly, VHDL, C#
- Tech: React, Bootstrap, ThreeJS, Git, Hyper, GridLAB-D, Tensorflow, Keras, pandas, NumPy, Figma, ASP.NET

EXPERIENCE

Pomerleau Jan. 2023 - Present

Software Developer Intern

- Collaborated with a teammate to build an API with 9+ corresponding UI features using React, Typescript, CSS, C#
- Currently rebuilding the above application to enable integration with an ASP.NET app using **Razor**, **ASP.NET**

McGill University | NSERC Undergradute Student Research Award

May 2022 - Aug. 2022

Research Intern | GitHub

- Researched electricity distribution network hosting capacity methods to quantify impact of renewable DERs on the grid
- Increased productivity of data analysis by a **factor of 30** by writing a **Python** script to automate parsing of JSON data and compute voltage range violation occurrences, using **pandas**
- Wrote **Python** script to perform Fortescue's transformation on voltage matrices to quantify unbalances using **NumPy**

McGill Rocket Team Sep. 2020 - Oct. 2021

Ground Station Software & Hardware Project Lead / Avionics Member | GitHub | Demo Video

- Collaborated with 3 teammates to design and implement a full-stack live rocket telemetry GUI application crucial to rocket recovery process evaluated at Spaceport America Cup Intercollegiate Rocket Competition using **Java & FXML**
- Authored and presented introductory lecture on ground station projects to 10+ new recruits during 2021-22 bootcamp

Business Development Bank of Canada

Jun. 2021 - Aug. 2021

Cyber/IT Risk Analyst Intern

Facilitated technology risk assessments of 5 third party services and aided 26 company-wide cyber risk training conferences

PROJECTS

Create-Your-Golf Landing Page

Sep. 2022 - Present

Personal Project | GitHub | Website

• Designed and currently implementing a 3D golf ball customization service's landing page using ThreeJS, ReactJS, CSS

Personal Portfolio Website

Aug. 2022

Personal Project | GitHub | Website

• Designed and implemented a fully responsive portfolio website using HTML, CSS (media queries), Bootstrap

LEADERSHIP & INVOLVEMENT

- **Deputy PM** *Automated Storage/Retrieval System*: Led 6 students. Final system sorting and delivery requirements outperformed by **400**% & **167**% respectively. **100**% success rate of functions achieved through iterative testing.
- Co-Founder & Co-Facilitator McGill Book Club: Extra-curricular book club, amassed 200+ member registrations.
- MAIS202 McGill Artificial Intelligence Society: Machine Learning Bootcamp attendee. Trained yolov3 computer vision model using Google's Open Images Dataset to recognize humans in a given image.