Miiyu Fujita

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

EDUCATION McGill University · B.Eng., Electrical Engineering · CGPA: 3.92/4.00 Sep. 2020 - Dec. 2024 (Expected) **SKILLS** • Languages: Python, Java, HTML, CSS, Javascript, Typescript, C#, Salesforce Apex, C, SOQL, SQL, YAML • Tech: React, Git, Jira, Postman, Cypress, Azure, Figma, Tensorflow, Keras, pandas, NumPy, Jest, ExpressJS **EXPERIENCE** Haivision May 2023 - Sep. 2023 Software Development Intern | Front-End Web Development • Improved and debugged over 80 features in a multi-theme component library used across company products; learned front-end development and version control best practices (React, TypeScript, LESS (CSS), MDX, Storybook, Git) • Implemented a file explorer component, allowing users to create, modify, delete, move, and navigate through files, using data structures and algorithms concepts i.e. Trees, Hash Maps, traversals • Improved performance of library's data table component through row virtualization and addition of unit tests in Jest **Pomerleau** Jan. 2023 - Apr. 2023 Software Developer Intern | Full Stack Web Development • Developed a **full-stack** web application with over **10 front-end** features and **5 back-end** features to retrieve application user feedback and create Jira tickets in the corresponding project board (React, Typescript, C#, Jira API, Figma) Presented the above to the development team, received positive feedback from clients who used the tool in their workflow • Improved safety of feature deliveries by introducing unit and end-to-end tests to the CI/CD pipeline (Cypress, YAML) • Corresponded with 3 teams and their clients, debugged and wrote numerous back-end functions/scripts to ensure Salesforce to ServiceNow data connector met client needs and deadlines (Postman, Salesforce Apex, C#) McGill University | NSERC Undergraduate 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 automating parsing and computation of simulation results in Python **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**

MunchPoints | WaffleHacks Hackathon Winner (Honourable Mention out of 500+ participants)

Jun. 2023

Hackathon Project | GitHub | Devpost

• Developed a point-based system to connect businesses and students to fight food insecurity, using the MERN stack

MAGIC: Martian Analysis for Geological and Intelligent Classification

Sep. 2022 - Mar. 2023

Personal Research Project | GitHub | Abstract

• Trained a preliminary rock classification model in hopes of aiding ongoing Martian research, accepted to LPSC 2023

LEADERSHIP & INVOLVEMENT

- Project Lead McGill Rocket Team: Collaborated with 3 students to develop a rocket telemetry visualization dashboard.
- Deputy Project Manager 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.