# Aaron Rajan

647-801-6421 | rajana8@mcmaster.ca | https://www.linkedin.com/in/aaron-rajan | https://aaron-rajan.github.io/

# **EDUCATION**

## McMaster University (B.Eng.Mgt)

Hamilton, ON

Bachelor of Computer Engineering and Management, GPA: 3.7/4.0

Sep. 2020 - Apr. 2025

• McMaster Honour Award (\$1,000) | Dean's Honour List (Fall 2020 - Winter 2022, Fall 2023 - Winter 2024)

# TECHNICAL SKILLS

 $\textbf{Languages: Python} \bullet \textbf{Java} \bullet \textbf{Verilog} \bullet \textbf{C/C++} \bullet \textbf{YANG} \bullet \textbf{JavaScript} \bullet \textbf{MATLAB} \bullet \textbf{R} \bullet \textbf{SQL}$ 

Web Development: HTML • CSS • Flask • Django • Spring Boot • React.js • Node.js • TailwindCSS

Tools: Git/GitHub • Jira • Bitbucket • Docker • IntelliJ • AWS • Azure • GCP • Linux • Agile • Apache Airflow

#### Experience

## Software Developer Intern

May 2024 - Aug. 2024

Scotiabank

Toronto, ON

- Designed an interactive UX using **Python**, with **Flask** for backend and API handling, integrating **HTML**, **CSS**, and **JavaScript**, enabling non-functional testing on tasks in **Apache Airflow** for **4+** lifecycle environments.
- Built a **Bash** deployment script following **DevOps** practices to deploy code to **Azure** Repos and **Bitbucket**, manage 4+ lifecycle environments, and containerized environments using **Docker**.
- Created a script to accelerate the process of comparing 2 files across different lifecycle environments and dates by 80% using Python, Linux, and SQLite.
- Expanded functionality for monitor tool to work in new environments by establishing a connection to an **Oracle** database using **Python**, **Linux**, and **Apache Airflow** to send out **10**+ emails daily.

Software Intern

May 2023 - Aug. 2023

Ciena

 $Ottawa. \ ON$ 

- Utilized Python, C, and YANG to establish a wacsim to manage test suites and improve client experience.
- Improved memory efficiency of a test suite by 40% using Linux shell script and Python File I/O.
- Tested changes in hardware by upgrading from 3+ different states to ensure the behaviour is as expected.
- Applied skills in version control (Git, Bitbucket, and Jira) to seamlessly integrate my changes with the team.

#### Projects

## RESTful Job Portal ♂ | Full-Stack Java Developer

Mar. 2025 - Present

- Built a full-stack Job Board web application featuring a **Spring Boot** backend with **PostgreSQL** for data storage and a dynamic frontend using **React** and **Node** for interactive, real-time job listings and user actions.
- Containerized the app with **Docker** to streamline deployment and enable scalable, cloud-native development.

## Self-Sustaining Intelligent Greenhouse 2 | Full-Stack Developer

Sep. 2024 - Apr. 2025

- Developed a dashboard with **Python**, **JavaScript**, **HTML**, and **TailwindCSS** to display real-time sensor readings and AI-driven recommendations, ensuring seamless real-time monitoring and user interaction.
- Programmed ESP32 in C++ via Arduino IDE to automate sensor control and data logging to AWS RDS
  MySQL, enabling AI models in Python using TensorFlow like LSTM and ResNet-50 for real-time insights.

## Currency Converter ☑ | Java Developer

May. 2021 - Jun. 2021

- Engineered a desktop application in Java that supports real-time conversion between 170+ currencies using RESTful APIs and structured JSON data, applying OOP principles for modular, maintainable code.
- Designed an intuitive GUI using Java Swing, focusing on clean UI/UX to improve usability and navigation.

### Extracurricular

#### Open-Source Team Member

Sep. 2023 – Apr. 2024

Google Developer Student Club | McMaster University

Hamilton, ON

- Collaborated in an **Agile** team to develop a gamified learning platform on **Ubuntu** using **Django** and **Docker**, enhancing user engagement by 40%.
- Built the user interface with **Django Templates**, **HTML**, and **CSS**, aligning closely with **Figma** prototypes.
- Implemented a scalable back-end using Google Cloud SQL and Flask, deployed through Docker containers.