# 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: 3.72/4.00

Sep. 2020 - Apr. 2025

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

# TECHNICAL SKILLS

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

Web Development: HTML • CSS • React.js • Node.js

Tools: Git/GitHub • Jira • BitBucket • VS Code • Linux • Confluence • Agile • Quartus II • Raspberry Pi • Arduino

## EXPERIENCE

## 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.

# Waveserver Software Intern ♂

May 2022 - Aug. 2022

Ciena

Ottawa, ON

- Assisted in the development of test suites to configure a wacsim using Python code to solve client issues.
- Utilized Postman and MG-SOFT to perform Get and Set requests to manage data from a YANG tree.
- Appended data to JSON and XML files to compare data received from Get requests to validate expected results.
- Worked with Python libraries such as **Paramiko** to establish a remote connection to create verification tests.
- Cooperated with a coding team using **Git**, **BitBucket**, **Confluence**, and **Jira**, while practicing **Scrum** methods.

#### Projects

## **Heart Pacemaker** ♂ | Python Developer

Sep. 2022 - Dec. 2022

- Created a pacemaker which monitors and regulates a patient's heart rate using different configurations in MATLAB Simulink and a GUI in Python to register users as well as adjust parameters.
- Designed an appealing user interface using **Python Tkinter** and used **Pyserial** to interface with the hardware.

# Management System ♂ | Java Developer

Apr. 2021 - May 2021

- Designed a management system which tracks the names, IDs, and wages of employees, optimizing the time needed to manage employee data by 70% using Java File I/O.
- Implemented features, allowing for the addition to, removal from, alteration, search, and deletion of employee files.

# Extracurricular

# Software Sub-Team Member

Oct. 2022 - Apr. 2023

Maction | McMaster University

Hamilton, ON

- Created a medical dispenser which eases drug withdrawals by 50%, through the controlled release of chemicals.
- Interfaced with **Python** and an **Arduino** to collect sensor data for the controlled release of chemicals.
- Designed a graphical user interface using **React.** is and **Node** is to improve client satisfaction.

## Circuitry Sub-Team Member

Sep. 2021 – Apr. 2023

Chem-E Car Team | McMaster University

Hamilton, ON

- Collaborated with 10+ teammates to design a car that can travel a set distance of 50'-100' carrying a load using sensor data in the Linux environment.
- Coded in C/C++, soldered circuits, and worked with an **Arduino** and **Raspberry Pi** to create the car's circuitry framework.
- Created and maintained the club's website using HTML, CSS and JavaScript to improve club outreach by 40%.