# Ayman Akhras

aymanakhras1000@gmail.com | Linkedin/AymanAkhras | Github/AymanAkhras | Portfoilo Website

#### **EDUCATION**

## McMaster University

Sept. 2020 - April. 2025

GPA: 3.9

Bachelor of Engineering - Software Engineer Coop

• Honours/Scholarships/Awards: McMaster Honour Award, Dean's Honour List

#### EXPERIENCE

#### Software Engineer Intern

Dec. 2023 - May. 2024

TD Bank - Payments

Toronto, ON, Canada

- Led the transition of a multi-module Spring REST project to Spring Boot, greatly improving scalability and performance while ensuring efficient integration of XML and JSON data formats within the updated framework.
- Proactively diagnosed and resolved critical issues by replicating errors from log files using Postman and conducting thorough debugging sessions, which improved system reliability and reduced troubleshooting time by 30%.
- Optimized **SQL** queries within the application, achieving a 15% enhancement in transaction speed for high-volume processing.
- Elevated project security and maintainability by analyzing Maven trees, replacing vulnerable and deprecated dependencies.

## **Backend Developer Intern**

May. 2023 - Dec. 2023

TD Bank - Business

Toronto, ON, Canada

- Engineered OOP class structures in Java for 1,464 and 80-byte EFT transaction files, ensuring modularity and augmentability.
- Retrieved SQL data and converted it into JSON, enhancing EFT file validation accuracy across TD business banking.
- Developed a Java POI program to automate the conversion of Excel inputs into Java, cutting processing time by 35%. Conducted integration testing by validating the Java data structures against the JSON output to ensure accuracy.
- Developed a containerized internal web application using AngularJS, Spring Boot, and Docker, significantly streamlining feature update rollout time by 50% and significantly enhancing operational efficiency.

## Undergraduate Research Developer

May. 2021- Sep. 2021

Hamilton, ON, Canada

McMaster University

- Implemented a tracking system using Jetson Inference, VidStab, TensorFlow in Python and more on a Ubuntu-18 System
- Achieving a tracking accuracy rate of 95%, even with significant shifts in the camera's vertical and horizontal positioning
- Created onboarding documentation for the Jetson-Nano Computer Vision application on confluence to assist future researchers transition quickly and effectively into the Agile Software Development for the Research Team of Dr.Ishwar Singh.

## PROJECTS/EXTRACURRICULARS

#### Deep Learning for Chest X-ray Diagnosis | SFWRENG 4G06: Capstone Project

- Leading a team of 5 to develop a supervised learning AI model using Python and PyTorch, aimed at identifying potential lung and cardiac diseases in chest X-rays by training on open-source datasets such as ChexPert and Physionet.
- Designed a frontend with React and Node.js that effectively interacts with the backend of the AI model
- Established the infrastructure for deployment, and set up CI/CD pipelines to streamline development and deployment

### Software and Electrical Lead | McMaster Solar Car

- Led the Data Acquisition and CAN BUS team, creating the schematic of the LV board in EAGLE and programming vehicle and hazard signals using the microchip PIC18FK40 in MPLAB, applying my knowledge of embedded systems.
- Developed communication between Microchips via transceivers for CAN BUS.
- Gathered and visualized input from an ESP32 device into InfluxDB using C programming via bit manipulation.

#### **Vice President of Events** | McMaster Deltahacks

- Led a team of 10 to recruit workshop hosts and coordinated 11 events for a 36-hour hackathon with over 600 participants.
- · Communicated with multiple companies, non-profits, and workshop hosts through meetings and regular emails.
- Presented to over 600 participants at the hackathon, fostering engagement and ensuring clear communication during the event.

### TECHNICAL SKILLS

Coding Tools: Java, Python, C, C++, JavaScript, React, Dart, Junit, Julia, SQL, DB2, Bash, Jenkins Pipeline, AngularJS Developer Tools: Git, Postman, Docker, AWS, Azure, Selenium, Linux, Node.Js, Visual Studio, IntelliJ, Git Bash, Jupyter Notebook Professional Skills: Object-Oriented Programming, CI/CD, SDLC, Software Engineering Design, Agile Testing, Design Patterns, Database Design & Management, Software Security, Algorithm Design, Software Architecture, Machine Learning Productivity Software: Jira, Gerrit, Git, Confluence, Trello, GitHub, GitLab, MS Teams, Slack, Google Docs, Excel