Mahad Hassan

 $\underline{\text{mahadhassan.hello@gmail.com}} \ \mathscr{O} \ | \ \underline{\text{mahadhssn.com}} \ \mathscr{O} \ | \ \underline{\text{Casp. Sol. 289}}) \ 952-3792 \ | \ \underline{\text{Burlington, ON}} \ | \ \underline{\text{GitHub}} \ \mathscr{O} \ | \ \underline{\text{LinkedIn}} \ \mathscr{O} \ | \ \underline{\text{Casp. 2000}} \ | \ \underline{\text{$

EDUCATION

McMaster University &

May 2027

Honours Software Engineering Co-op, B.Eng (3.9 GPA)

Hamilton, ON, CA

- Achievements: Entrance scholarship for exceptional performance | 2nd Place at MacEngComp 24' | Finalist at MacEngComp 23'
- Courses: Data Structures & Algorithms | OOP (Java) | Development Basics (C, Git, Bash) | Math in Python | Linear Algebra
- Leadership: Events VP, MacPSA | VP Operations, Voices at Mac | Attendee Relations Exec, DeltaHacks | Website Dev, MacSES

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, TypeScript, SQL, MATLAB, Bash, Verilog, Latex, Markdown, YAML, UML

Web Dev: HTML, CSS, React.js, React Native, Tailwind CSS, Node.js, Django

Technologies & Tools: Visual Studio Code, PyCharm, Jupyter, GitHub, Confluence, Jira, Firebase, Maven, Vim, NoSQL, GIT,

Anaconda, Putty, AWS, TensorFlow, Matplotlib, NumPy, Pygame, Pandas, DataDog, KPOW, Apache Kafka Topics

Other Skills: AutoCAD, MS Office, Quanser, Social Media Marketing, Computer Assembly, Management, Data Analysis

EXPERIENCE

Software Engineer Intern &

May 2025 – August 2025

TD Bank

- Developed FRAM, a microservice implementation in Java/Spring on Azure using Kafka for data transfer and async design
- Migrated API client processing to non-blocking calls, improving efficiency and delivering ~\$1M in annual cost savings
- Improved CI/CD by configuring GitHub Actions for 20% faster deployments of 7 microservices to the PAT region
- Updated Terraform configurations to support infrastructure failover testing in secondary environments

Software Developer &

McMaster iBioMed Society

January 2025 – Present

- Developing a mobile app with React Native and Firebase to centralize mental, physical, and financial support for patients
- Implementing encrypted features, including a patient chat function and a secure medical resume section
- Designing an accessible, user-focused interface to ensure privacy and enhance patient interaction

Cybersecurity Engineering Intern &

Ras Laffan Power Company

July 2023 – August 2023 Ras Laffan Industrial City, Oatar

- Designed and developed DCS logics/graphics, controllers, I/Os, HMIs, and Historians improving efficiency by 15%
- Updated Anti-Virus definitions, increasing threat detection rates by 20%, and completed switch configurations via Putty

PROJECTS

Cybersecurity System & | Python (OpenCV, Flask, Cryptography), SQL, Git

2nd Place @ MacEngComp 24'

- Designed a security system combining facial recognition, a password manager, and file encryption to enhance data protection
- Leveraged Python and SQL to develop a solution within a 7-hour coding sprint, securing 2nd place among 30+ teams

Portfolio & | JavaScript (React, Node, Tailwind CSS)

- Developed a full-stack portfolio website with React and Tailwind CSS for the frontend showcasing skills and personal info
- Implemented a **Node.js backend** to handle server-side functionality for and support dynamic content features

Digit Recognizer AI & | Python (TensorFlow, Matplotlib)

- Built an 8-layer CNN with 99.3% accuracy on MNIST, trained on 60,000 images, and tested on 10,000
- Used Matplotlib to visualize model predictions with confidence levels for each digit

Tic-Tac-Toe AI *⋄* | *Python (PyGame)*

- Compiled an unbeatable Tic-Tac-Toe AI by implementing the Minimax Function using Object-Oriented Programming
- Shaped the user interface using PyGame, allowing the user to pick between PVP, PVE (AI mode) and to be X or O

C-View $\mathscr{S} \mid C$, Bash, Git

- Developed a versatile C-based utility to enhance images with filters like grayscale, reflection, rotation, edge detection, and blur
- Designed for low-resource environments, processing images up to 30% faster than comparable tools