Wajd Mariam | wajd.mariam.wm@gmail.com | Portfolio | LinkedIn

PROFESSIONAL SUMMARY

Final-year Computer Systems Engineering student with Reliability Status Security Clearance and hands-on co-op experience in DevOps, IT, and Systems Engineering. Skilled in FPGA design, real-time embedded systems, and automation, with a proven ability to bridge hardware and software to deliver reliable, scalable solutions.

EDUCATION

Bachelor of Engineering, Computer Systems Engineering (Co-op)

Carleton University, Ottawa, ON — Expected April 2026

- GPA (B+) | 2024/2025 Dean's Honour List
- Relevant Coursework: Embedded real-time systems, FPGA/Verilog development, Machine learning.

WORK EXPERIENCE

System Engineer

05, 2025 - 08, 2025

Comtech Solacom Technologies

Gatineau, Quebec

- Assisted in configuring and setting up Public Safety Answering Point (PSAP) environments for NG911 systems, ensuring devices and network components operated according to standardized deployment parameters.
- Developed and tested **Python scripts** to parse and extract key diagnostic data from large system log files, improving troubleshooting efficiency and **reducing manual log review time by roughly 25%**.
- Documented the **lab's physical and network topology**, creating detailed diagrams and device mappings that enhanced system traceability and streamlined maintenance.

IT Technician

05, 2024 - 08, 2024

Employment and Social Development Canada

Gatineau, Quebec

- Provided remote technical support for the **Managed Secure File Transfer (MSFT)** system, ensuring **99% operational up-time** for users.
- Automated weekly operational notifications using **Ansible Playbook**, improving response time during system downtime events.
- Developed maintained Shell scripts to manage Linux servers, simplifying recurring admin tasks and improving reliability.

Associate Software Engineer (DevOps)

05, 2023 - 12, 2023

IFS – Global Enterprise Software Solution Provider

Kanata, Ontario

- Assisted in developing and maintaining CI/CD pipelines using Jenkins and Bamboo, enhancing deployment reliability and build success rate by ~20%.
- Deployed and maintained containerized environments using **Docker** and **Kubernetes**, deploying pods in test and staging clusters to ensure consistent build performance across environments.
- Automated build and deployment workflows with PowerShell and Python, reducing manual setup time by ~30% and improving workflow consistency.
- Monitored and maintained build environments, resolving configuration and dependency issues to reduce integration failures by ~15%.

PROJECTS

- FocusCam (Capstone) AI-based focus-tracking app using MediaPipe, FastAPI, and Firebase for real-time distraction detection.
- SnowBot Autonomous snow-clearing robot using Raspberry Pi, ESP32, and Firebase with real-time obstacle detection
- Elevator Control System Multi-threaded C++ project using UDP sockets and state machines to simulate distributed control.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, Bash, SQL, Verilog.

Tools Technologies: Docker, Kubernetes, Jenkins, Virtualization, Git, AWS (EC2, S3, IAM), Linux, Ansible, FastAPI