

# MURTADHA NISYIF

@ mnisyif@gmail.com | ☎ +1 (519) 502-8463 | 🌐 Ontario, Canada | 🌐 m.nisyif.com | 🌐 linkedin.com/in/mnisyif | 🌐 github.com/mnisyif

## EDUCATION

University of Guelph | *MASc. - Computer Engineering*  
University of Guelph | *B.Eng. - Computer Engineering*

Aug 2025  
Apr 2023

## CERTIFICATIONS, SKILLS, TECHNOLOGIES, INTERESTS

**Certifications:** AWS Solutions Architect  
**Skills:** AI; DevOps; Cloud Computing; IaC; Containerization; CI/CD; Monitoring; Data Engineering; ML Ops  
**Languages:** Python; C++; C; JavaScript; Rust; HTML; Java; Bash  
**Tech Stacks:** FastAPI; PyTorch; React; Flask; SQLite; PostgreSQL; NumPy; SciPy; Scikit-learn; Matplotlib; MongoDB; Docker; Git; Jenkins; Terraform; AWS; Kubernetes; Express JS; Node.js; Swagger  
**Languages:** English (Fluent); Arabic (Fluent)

## WORK EXPERIENCE

### Software Engineer—Machine Learning

Jan 2024 – Aug 2025

University of Guelph

- Developed semantic communication pipelines using Swin Transformer, achieving a 30x reduction in bandwidth utilization and 29% lower latency while preserving at least 96% data accuracy post-decoding under variable network conditions
- Extended the functionality of Swin Transformer to adapt to network conditions and handle anomalies, achieving 80% lower latency by augmenting it with deterministic log-based algorithms
- Explored model quantization to deploy and emulate edge device-server environments, achieving realistic emulation and delivering high accuracy simulation results
- Published as first author findings in IEEE CCECE '24 and MECOM '25, detailing the novel integration of semantic communications in edge-cloud computing systems

Oct 2022 – Oct 2023

### Software Developer

University of Guelph – Robotics Institute

- Architected and containerized a multi-technology stack combining ROS2, Node.js, and Vue to enable seamless real-time control across distributed robotic systems
- Implemented automated AWS infrastructure provisioning with Terraform and integrated CI/CD pipelines via GitLab and Jenkins, reducing manual deployment steps by 80%
- Created a secure certificate management workflow that streamlined Let's Encrypt renewals and configured a Nginx reverse proxy to enforce HTTPS and granular CORS policies
- Led the design and implementation of an accessible smart door system using ESP32, PIR sensors, and React Native, achieving over 95% reliability in extensive field tests

### Information Technology Analyst

Jul 2020 – Dec 2020

Kitchener Downtown Community Health Center — SRHC

- Deployed and tuned a centralized Samba file server, increasing file distribution efficiency by 40% across more than 20 staff and multiple departments
- Configured and maintained a FortiGate firewall and VPN solution for 60 users, integrating Prometheus-based monitoring for real-time diagnostics and rapid issue resolution
- Revamped the 3CX PBX system by re-architecting call routing and queue management, reducing patient on-hold times by 30% and enhancing communication reliability
- Led a comprehensive hardware modernization initiative by replacing legacy switches, servers, and workstations, which reduced operating costs by 45% while boosting network performance and security

## PROJECTS

### Personal Portfolio Website | *React, Rust, Async, Jenkins, Docker*

- Built a portfolio website featuring a React frontend coupled with a resilient Rust backend
- Integrated comprehensive Jenkins CI/CD pipelines and Docker-based deployment, slashing manual release efforts by 70% and ensuring high availability

### Home lab Administration | *Docker, Terraform, Jenkins, Prometheus, Grafana, SSL/TLS*

- Orchestrated a comprehensive home lab environment managing 15+ Docker containers for media, web, and gaming services, configured auto-renewal SSL/TLS certification with Let's Encrypt, setup Prometheus/Grafana monitoring, and applied Fail2Ban for robust security achieving 99.9% uptime and detailed system analytics

### HAM10K Skin Cancer Classifier | *Python, PyTorch, SciPy, Pandas*

- Engineered a comprehensive deep learning pipeline integrating a PCA-enhanced MLP, a custom-designed DCNN, and the RegNetY-320 architecture
- Applied systematic class rebalancing and extensive data augmentation to achieve 96.9% accuracy, an optimal F1-score, and a flawless 1.00 AUC

### Heart Disease Predictor | *Python, Flask, RESTful, HTML, CSS, JS*

- Developed a scalable Flask-RESTful API paired with an interactive HTML/JS frontend while leveraging the UCI dataset and implemented real-time feature scaling with hyperparameter tuning to deliver a 95% prediction accuracy, supporting timely clinical decision-making

### Real-Time Noise Cancellation with RL | *Python, PyTorch, Gymnasium, SciPy, librosa*

- Created a bespoke OpenAI Gym environment incorporating FFT-based audio processing and trained a PPO agent to perform adaptive noise cancellation in real time, achieving processing speeds exceeding 5,200 FPS for high-fidelity audio performance