Murtadha Nisyif

♥ Ontario, Canada
@ mnisyif@gmail.com
♥ +1 (519) 502-8463

𝚱 m.nisyif.com
in linkedin.com/in/mnisyif
github com/mnisvif

Relevant Work Experience

Software Engineer - Machine Learning

Jan 2024 – Aug 2025

University of Guelph

Guelph, Ontario

- Drove a 30× bandwidth reduction and 29% latency cut by integrating Swin-Transformer semantic compression into an edge-cloud pipeline, while keeping image fidelity ≥88%
- Authored an adaptive network-aware module that tunes compression in real time, ensuring lowest-possible latency under fluctuating link conditions
- Quantised the PyTorch model to ONNX and deployed on Xilinx Kria SoCs with Vitis AI, achieving DPU inference
 ∼3× faster than CPU baseline
- Containerised encoder, decoder, and a 10 GbE core-network simulator (TCP/IP); profiled round-trip times with iperf3 to verify 29% latency optimizations

Software Developer

Oct 2022 - Oct 2023

University of Guelph - Robotics Institute

Guelph, Ontario

- Packaged the complete ROS2, Node.js, and Vue stack into versioned Docker images for clean reproducibility across
 development and test rigs
- Provisioned AWS EC2 and S3 resources with **Terraform**; configured a self-hosted GitLab and **Jenkins pipeline** to build, test, and deploy the full-stack application with zero-downtime rollouts
- Implemented Let's Encrypt auto-renewal and Nginx reverse-proxy routing, adding HTTPS and CORS hardening without manual intervention
- \bullet Delivered a wheelchair-friendly smart-door system integrating ESP32, PIR sensors, and React Native control; field-tested reliability at 95 % success over 3 months

Information Technology Analyst

Jul 2020 - Dec 2020

Kitchener Downtown Community Health Center - SRHC

Kitchener, Ontario

- Designed a Samba-based file-share to replace e-mail transfers, boosting staff file-access speed by $\sim 40\%$
- \bullet Configured and maintained FortiGate firewall + VPN for 60 remote users; drafted monitoring proof-of-concept in Prometheus before hand-off
- Optimized the 3CX PBX workflow, cutting patient on-hold times by 30 %
- Led a hardware refresh (switches, servers, workstations) that met security targets while saving 45 % against budget

Education

University of Guelph | MASc. - Computer Engineering

University of Guelph | B.Eng - Comp. Engineering, B.Comp. - Comp. Science

Skills

Skills: AI; DevOps; Software Testing; Cloud Computing; Data Analysis; ML; CI/CD

Technologies: Python; C++; C; JavaScript; Rust; HTML; Java; Bash; Flask; FastAPI; Swagger; Node.js; React;

PyTorch; MongoDB; PostgreSQL; SQLite; Docker; Kubernetes; Git; Jenkins; Terraform; AWS

Languages: English (Fluent); Arabic (Fluent)

Projects

Personal Portfolio Website Full-Stack Developer: built with React frontend and Rust backend, integrated end-to-end Jenkins CI/CD and Docker deployment; reduced manual deployment time by 70%

Home lab Administration Managed a fleet of 15 Docker containers hosting media services, websites, and game servers; implemented automated Let's Encrypt SSL issuance, Prometheus/ Grafana monitoring, and Fail2Ban SSH hardening, achieving 99.9% uptime

Heart Disease Predictor Full-stack Flask-RESTful application with HTML/CSS/JavaScript frontend; trained on the UCI Heart Disease dataset (11 clinical features) achieving 95% accuracy; implements input feature scaling for normalized, real-time predictions

Real-Time Noise cancelling with RL Built a custom OpenAl Gym environment in Python that leverages Dynamic Sparse Training (DST) and FFT-based audio processing (librosa) to adaptively filter noise; implemented a waveform-similarity reward and achieved up to 5209 FPS during PPO training