Languages: Python, C++, C, HTML, CSS, Javascript, Java, Kotlin, Swift, Bash, SQL.

Technologies: Android, Linux, Docker, Jenkins, Git, GDB, NumPy, Pandas, TensorFlow/Keras, SKLearn, OpenCV, Networking. **Domains:** Artificial Intelligence (AI) Model Development, Embedded AI, MLOps, Software Engineering, Test Automation.

Education

University of Waterloo (Waterloo, ON)

September 2020- May 2025

Bachelor of Computer Science (Co-op) with AI Specialization (4th year)

GPA: 89%

Experience

Qualcomm (Toronto, ON)

August 2023 - December 2023

Al Performance Analysis Intern

Python, NumPy, Pandas, Plotly, Android

- Enabled hardware and software performance profiling for embedded AI workloads running on Snapdragon.
- Increased speed and scalability of performance data preprocessing and profiling tools by over 500%.
- Added a querying and caching system for large performance datasets (50,000+ points) stored on the filesystem.
- Conceptualized a time-based search engine to enable nanosecond-level profiling of code blocks in Al workloads.

Qualcomm (Toronto, ON)

January 2023 - August 2023

Snapdragon AI Processor Intern

C++, Python, Android, Bash, GDB

- Contributed to an embedded framework that accelerates CNN-based image processing on Snapdragon.
 - Integrated data and parameter propagation into production code. Ensured thread-safety and scalability.
 - Performed Inter-Process Communication (IPC) optimizations, achieving a 50% performance improvement.
- Created an MLOps suite to analyze performance of CNN-based workloads running using the embedded framework.
 - Implemented an Extract-Load-Transform (ELT) pipeline to retrieve data and calculate KPIs after execution.
 - Defined 100+ custom KPIs, revealing bottlenecks that led to a 2x performance improvement when resolved.

Cisco Systems (Ottawa, ON)

May 2022 - August 2022

DevOps and Analytics Intern

Python, Docker, Jenkins, ElasticSearch

- Designed and implemented a machine learning (ML) system to recommend code reviewers for pull requests.
 - Employed collaborative filtering to make recommendations. Optimized for datasets with 500,000+ entries.
 - Deployed a Jenkins job and integrated results into GitHub and Grafana dashboards, serving 3600+ engineers.
- Enhanced the Cisco Networking Bot (CNBot), a customer guidance chatbot with over 1200 monthly users.
 - Reduced CNBot's space usage by 90% through Docker image optimizations, saving over \$35,000/year.
 - Increased CNBot's F1 score to 0.99 using Natural Language Processing (NLP) pipeline optimizations.

Cisco Systems (Ottawa, ON)

May 2021 - August 2021

Segment Routing IPv6 (SRv6) Testing Team Intern

Python, TensorFlow/Keras, InfluxDB, Grafana

- Created a Recurrent Neural Network (RNN)-based model to detect anomalies in router telemetry data.
- Developed unit tests for the Cisco Automation FactorY (CAFY) Test Suite, testing SRv6 performance measurement.
- Built RESTful APIs to collect and preprocess 60+ SRv6 telemetry metrics using YANG.

MVS Remote Video (Ottawa, ON)

August 2019 - January 2020

Software Developer

Python, OpenCV, NumPy, Raspberry Pi

• Developed a computer vision system to direct autonomous vehicles transporting supplies through minefields.

Extracurriculars

WAT.ai (Waterloo, ON)

October 2023 - Present

Stock Forecasting Team

Python, TensorFlow/Keras, PyTorch

• Designing a deep reinforcement learning model to trade stocks using sentiment analysis and price predictions.

Waterloo Data Science Club (Waterloo, ON)

September 2022 - September 2023

VP of Data Analysis/Reading Group Lead

Python, TensorFlow/Keras, PyTorch, MLFlow

- Fine-tuned a BERT Large Language Model (LLM) to retrieve 16 emission metrics from climate disclosure extracts.
- Presented papers covering neural network architecture, image processing, and NLP to 100+ club members.
- Prepared resources and hosted workshops on Pandas, Numpy, MatPlotLib, and Tensorflow for 60+ club execs.