# MARTIN SIT

🤳 437-329-8288 | 🔀 martinsit288@gmail.com | 🛅 linkedin.com/in/martin-sit | 😱 github.com/martin226 | 斋 martinsit.ca

#### **EDUCATION**

#### **University of Waterloo**

4.0/4.0 GPA

Honours Bachelor of Computer Science, Co-op

Sep 2024 - May 2029

#### PROFESSIONAL EXPERIENCE

#### **Machine Learning Research Intern** | Python, MATLAB, TensorFlow, Keras

Jul 2023 – Aug 2023

Sunnybrook Research Institute

Toronto, ON

- Engineered a 3D convolutional neural network (CNN) to optimize FUS treatment monitoring, enabling real-time analysis
- Achieved a 46x speed improvement with 0.99 ICC, enabling ultra-fast image reconstruction approximations
- Generated synthetic radio frequency image datasets for ML training, expanding training data by 50%
- · Conducted research on advanced DNN architectures (U-Net, ResNet, DenseNet) and implemented key findings

# Cybersecurity Research Intern | Python, Flask, PyAutoGUI, Networking, Linux

Oct 2022 - Jul 2023

University of Waterloo

Waterloo, ON

- Architected a GUI automation system to collect over 20 GB of TCP/IP packet data from video conferencing calls
- Scraped and processed 100+ hours of video data to curate a robust dataset for ML model training
- Presented papers on traffic fingerprinting and censorship-resistant internet communications

#### **PROJECTS**

see more projects here &



- 🗬 EcoRewards Mobile Rewards App (Hack the North Winner) | Remix, React, Express.js, PostgreSQL, Tailwind CSS, GPT-4, NFC
  - Developed a mobile app using Remix and React to reward eco-friendly purchases, with AI-powered receipt scanning
  - Designed the backend using Express.is and PostgreSQL, enabling seamless processing and classification of receipt data
  - Won RBC's 1st Place (\$1,200) prize out of 842 participants at Hack the North 2024, Canada's largest hackathon

## $\bigcirc$ LiteNet - Neural Network Framework With 0 Dependencies |C++|

- Built a C++ deep learning framework, with a user-friendly API based on PyTorch and Tensorflow Keras
- Implemented all algorithms (i.e. backpropagation) as well as the underlying linear algebra operations from scratch
- Used the framework to create an image classifier model for the MNIST dataset with 94% testing accuracy
- Credibility AI Research Assistant | Python, JavaScript, React, Next.js, Tailwind CSS, Flask, Selenium, GPT-40
  - Developed a web-based research tool that uses LLMs and key metrics to assess the credibility of websites
  - Architected an analysis engine based on 10+ metrics such as publisher reputation, bias, sentiment, and traffic rank
  - Leveraged GPT-40 and Selenium for automated multimodal evaluation of website content and UI
- C Kaleidoscope Emotion/Irony Assistive Technology for Autism | Python, JavaScript, PyTorch, Flask, WebExtensions
  - Engineered an ML-based application to provide emotion/irony recognition for individuals with ASD
  - Trained BERT-based LLMs on 60k Tweets and Reddit comments via transfer learning
  - Achieved 89% and 96% accuracy on emotion and irony detection models, respectively
  - Built a Flask-based backend API to serve model inference at millisecond latency
- Sensai Computer Vision Workout Coach | Python, JavaScript, Vue.js, Nuxt, Flask, OpenCV, Mediapipe, SocketIO, JWT
  - Created a full-stack fitness platform, delivering real-time AI feedback with <100ms latency for live camera input</li>
  - Engineered the backend API with Flask and SocketIO for streaming pose calculations from OpenCV/Mediapipe
  - Implemented secure user authentication with JWT and managed user sessions and data with MongoDB

#### OTHER EXPERIENCE

## **Hackathon Organizer - Web/Tech Head** | *React, Next.js, Tailwind CSS, MongoDB* JAMHacks 🔗

Aug 2022 - Aug 2024 Waterloo, ON

· Led redesign for event website with React and Next.js, improving UX for 700+ newly registered users

- Re-engineered the MongoDB storage system, reducing file retrieval times by 60x through dynamic aggregation
- Built QR code-based attendance system for workshops, streamlining check-ins for 180+ participants

### **SKILLS**

Languages: Python, C++, Java, JavaScript, TypeScript, SQL, Go, Racket, HTML5, CSS3

Technologies: Flask, React, Express.js, Node.js, Next.js, Vue.js, Tailwind CSS, PyTorch, Tensorflow

Development Tools: Git, Bash, Linux, MongoDB, PostgreSQL, Firebase, AWS (Certified Cloud Practitioner 9)