MARTIN SIT

J 437-329-8288 | ■ martin.sit@uwaterloo.ca | in linkedin.com/in/martin-sit | 🔾 github.com/martin226 | 🗥 martinsit.ca

EDUCATION

University of Waterloo

Expected May 2029

Honours Bachelor of Computer Science, Co-op

SKILLS

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

Technologies: React, Next.js, Vue.js, Nuxt, Node.js, Flask, NumPy, PyTorch, TensorFlow, Keras, Tailwind CSS **Certifications**: AWS Certified Cloud Practitioner, Harvard CS50 Web Programming with Python and JavaScript

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 drastically accelerate FUS treatment monitoring processes
- Achieved a 46x speed improvement with 0.99 ICC, enabling ultra-fast image reconstruction approximations
- Generated synthetic radio frequency image datasets for ML training using MATLAB-based ray-acoustic model
- Researched DNN architectures including U-Net, ResNet, and DenseNet

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

Oct 2022 - Jul 2023

University of Waterloo

Waterloo, ON

- Architected a GUI automation system to collect 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
- Researched papers on traffic fingerprinting and censorship-resistant internet communications

Software Developer | *Vue.js, Nuxt, Tailwind CSS*

May 2022 – Aug 2022

Black York Region Youth

Markham, ON

- Designed and developed a responsive, multi-page website for a conference funded by an \$84,300 grant
- · Implemented third-party APIs to create a dynamic image gallery, enhancing visual appeal and interactivity

VOLUNTEERING

Organizer – Web/Tech Head | *React, Next.js, Tailwind CSS, MongoDB JAMHacks* **𝚱**

Aug 2022 - Aug 2024

Waterloo, ON

- · Spearheaded redesign for event website and dashboard used by 700+ newly registered users
- Led storage system rewrite to dynamically aggregate uploaded files, allowing instant batch downloads
- Built QR code-based attendance system for workshops attended by 180+ in-person participants

PROJECTS

C++ LiteNet - Neural Network Framework With 0 Dependencies

- Developed a C++ deep learning framework, with a simple and intuitive API based on Keras and PyTorch
- 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 metrics such as publisher reputation, bias, sentiment, and traffic rank
- Leveraged GPT-4o and Selenium for multimodal evaluation of website content and UI

Sensai - Computer Vision Workout Coach | Python, JavaScript, Vue.js, Nuxt, Flask, OpenCV, Mediapipe, SocketIO, JWT

- Created a full-stack fitness platform with real-time AI feedback and analytics
- Engineered an API using Flask and SocketIO to process Mediapipe pose calculations from live camera input
- Implemented secure user authentication using JSON Web Tokens and MongoDB

♠ Kaleidoscope - Emotion/Irony Assistive Tool for Autism | Python, JavaScript, PyTorch, Flask, WebExtensions

- Engineered an ML-based browser extension 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 86% accuracy on emotion and irony detection models, respectively
- Built a Flask-based backend API to serve model inference at millisecond latency