# MITHUN VANNIASINGHE

github.com/mithunvvv mithunvvv.github.io

#### Education

# University of Toronto

Sep/21 - Apr/26

Bachelor of Applied Science in Engineering Science, Major in Machine Intelligence, Minor in Robotics

Toronto, Canada

cGPA: 3.81/4.0, latest sessional GPA: 4.0/4.0, Dean's Honour's List:2021-Present

Relevant Courses: ECE421: Intro to Machine Learning, ECE324: Machine Intelligence, Software, and Neural Networks, APS360: Applied Deep Learning, ECE368: Probabilistic Reasoning, ECE367: Matrix Algebra and Optimization, ECE353: Operating Systems, ROB311: Intro to AI, ECE356: Intro to Control Theory.

# Professional Development/Certifications

#### University of Alberta - Coursera

May/24 - Sept/24

Toronto, Canada

Reinforcement Learning Specialization

#### Research Interests

Reinforcement Learning, Imitation Learning, Control, Optimization, Bayesian and Probabilistic Methods

#### Technical Skills

Languages: Python, C, C++, ROOT, Bash

Libraries: NumPy, TensorFlow, PyTorch, OpenAI Gym, Mujoco, Keras, SciPy, Scikit-Learn, Matplotlib, LangChain

Technologies/Frameworks: MATLAB, Git, High Performance Computing, Docker

# Experience

#### Reinforcement Learning Researcher

Aug/24 - Present

University of Toronto-Dynamic Optimization and Reinforcement Learning Lab

Toronto, Canada

- Leading the study of hierarchical reinforcement learning for robot arm manipulation tasks, employing innovative imitation learning techniques to develop interpretable agent policies.
- Conducted literature reviews and defined the foundational direction for the research project.
- Leading code development and experimentation using tools such as PyTorch, OpenAI Gym, and Mujoco.
- Collaborating with domain experts at Carnegie Melon University: Proactively engaged with the authors of previous work leading to a productive official collaboration.
- Co-authoring submission to NeurIPS 2025

# Machine Learning Engineer - Customer Success Engineering Team

May/24 - Present Toronto, Canada

Tenstorrent Inc.

- Developed an LLM agent app on Tenstorrent hardware as a customer sales tool, enabling real-time search functionality with the Llama family of models using **LangChain**.
- Built and maintained inference server infrastructure for benchmarking, evaluation, and load testing of open-source LLMs on Tenstorrent hardware using Python and Docker as well as libraries such as lm-evaluation-harness and VLLM.
- Led the deployment and containerization of NLP models for an AI playground application, leveraging Tenstorrent AI Accelerator cards to optimize its use as a customer marketing tool. Received positive feedback from company leadership for the solution's impact and effectiveness.
- Conducted benchmark tests for over 15 NLP and CV models, implementing batching techniques to improve efficiency in inference testing.

#### Machine Learning Researcher

May/23 - Present

Super Cryogenic Dark Matter Search International Collaboration

University of British Columbia

- Studying and implementing techniques to mitigate modal collapse in time series GANs.
- Led the implementation of time series GANs, tailoring the existing model architecture to our specific use cases, for enhancing blinding scheme efforts using Python and TensorFlow resulting in minimal bias experimental analyses.
- Handled data preprocessing in C++ and conducted hyperparameter optimization resulting in losses on the order of magnitude of  $10^{-2}$ .
- Leveraged mathematical techniques, including PCA and t-SNE, to validate the effects of latent space dimensionality in temporal data.
- Co-authoring submission to Nuclear Instruments and Methods in Physics Research 2025.

#### ML Education Technical Writer

Sept/24 - Present

UofT Machine Intelligence Student Team

University of Toronto

• Developing programming exercises to implement fundamental RL algorithms, enhancing the learning experience for hundreds of students for an RL seminar series

• Producing monthly newsletters and educational Python notebooks.

## Linear Algebra and Calculus Teaching Assistant

Linear Algebra for Engineers and Calculus for Engineers

Sep/23 - May/24

University of Toronto

- Facilitated the development of students' confidence and intuitive understanding of abstract concepts by conducting tutorial sessions and office hours.
- Simplified complex technical topics for individuals with diverse backgrounds, receiving positive feedback from both colleagues and students on teaching proficiency.

#### Software Developer

May/22 - Aug/22

Super Cryogenic Dark Matter Search International Collaboration

University of Toronto

- Designed robust **Python** testing protocols, utilizing the **unittest** framework, to decrease the risk of signal analysis software failure on various computing clusters. Ensured seamless execution across a wide range of machines and hundreds of users. Leveraged **GitLab CI/CD** and **Singularity/Apptainer** containerization for efficient testing and deployment.
- Conducted benchmarking tests via **Bash** scripts in **High Performance Computing** environments and developed **Python** programs for runtime analysis using object-oriented approaches. This helped informing software engineers about how much resources should be allocated and understand the computing needs of the collaboration.

# **Projects**

## Semantic Segmentation of Ingredients in Food Images | Python, Tensorflow

Apr/24

- Made use of semantic segmentation to better monitor personal food consumption basing model architecture off U-net.
- Made use of data augmentation to diversify dataset.

#### Voice vs. Noise | Python, PyTorch

Apr/23

- Developed a neural network specifically designed for audio signal source separation, employing a multi-layered stack of RNNs followed by a fully connected layer using PyTorch libraries.
- Conducted an in-depth literature review to assess the performance of the model in comparison to existing methods.
- Collaborated with team members, contributing to the project's success, achieving a final test accuracy of 54%.

#### Gesture Recognition | Python, PyTorch

Feb/23

- Developed and trained a **CNN** using **PyTorch** from scratch to recognize which letter of the American Sign Language is being depicted in an image, resulting in a final validation accuracy of 65%.
- Improved model performance by implementing **Transfer Learning** using the AlexNet model, reaching a validation accuracy of 94%.

#### Awards and Honours

• Gary L. Palmer Memorial Scholarship \$1600	${ m Aug}/23$
• Herbert Gladish Memorial Scholarship \$1100	$\mathrm{Aug}/23$
• NSERC USRA University of British Columbia \$10,500	$\mathrm{May}/23$
• Engineering Science Research Opportunity Program Award	\$7500 May/22