

# MITHUN VANNIASINGHE

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🐙 [github.com/mithunvvv](https://github.com/mithunvvv)

🌐 [mithunvvv.github.io](https://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

*Reinforcement Learning Specialization*

*Toronto, Canada*

## 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 Mellon 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

*Tenstorrent Inc.*

*Toronto, Canada*

- 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

Sep/23 – May/24

*Linear Algebra for Engineers and Calculus for Engineers*

*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

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