# STERIC TSUI

280 Dundas St W, Toronto, ON

## Experience

Squirl ASL Toronto, ON

ML Engineer

Sep 2024 - April 2025

- Selected for the Microsoft Startup Club and funded by Alterna Savings to develop a B2B ASL translator.
- Contributed to a Temporal Convolutional Network (TCN) by performing a grid search over key hyperparameters and implementing a Cosine Annealing scheduler resulting in an award-winning prototype.
- Reduced inference computation by 33% using a post-training dynamic frame sampling technique in Azure ML, prioritizing real-time smooth user experience without compromising model accuracy.

#### University of Toronto - Github

Toronto, ON

Research Assistance | PyTorch, Google Cloud Platform, LeanDojo, Lean4, Docker, Jira

Jan 2024 - April 2025

- Conducted original research under Dr. Mohammad to build an RL-based theorem prover extending AlphaProof using R'max Tree Search, achieving 87% on college-level proofs surpassing expected baselines.
- Engineered a scalable **ETL** data pipeline in GCP, leveraging LeanDojo to **extract 100k+ proof data** from different repositories and transform it into usable structured datasets for downstream training.
- Containerized workflows with Docker and coordinated iterations via Jira/CI, ensuring reproducibility across research.

#### **Education**

#### University of Toronto

Bachelor of Science in Computer Science and Statistics

Expected: May 2027

Toronto, ON

# Projects (more project on Website)

Video Upscaling (UTMIST research) | PyTorch, SciPy, Scikit-learn, Matplotlib, GCP, CUDA Aug 2025 - Present

- Contributing to to the Real-ESRGAN research project, enhancing real-time video upscaling quality for streaming and conferencing by refining frame reconstruction techniques and reducing visual artifacts.
- Implementing and optimized GAN-based super-resolution models in PyTorch, achieving an 18% PSNR gain through advanced loss function tuning (perceptual, SSIM) and architectural modifications.
- Exploring GPU acceleration and low-latency inference techniques to enable practical deployment in real-world.

Airplane Boarding Optimization via RL – Github | PyTorch, Gymnasium, SB3, TensorBoard, Pygame Aug 2025

- Trained a Maskable PPO agent using Stable-Baselines3 with action masking, improving passenger flow efficiency by 75% in a custom Gymnasium environment simulating airplane boarding dynamics.
- Vectorized the env to enable parallel training, accelerated **convergence** by 90% and improved **generalization** by 15%
- Monitored training performance using TensorBoard, analyzing metrics such as reward trends, KL divergence, explained variance, and clip fraction to ensure stable policy updates.

#### Technical Skills

Languages: Python, C++, Java, HTML/CSS, JavaScript, PostgreSQL, MongoDB

Frameworks: Tensorflow, Pandas, Numpy, Scikit-learn, LangChain, FastAPI, Streamlit

ML: Linear & Logistic Regression, SVM, KNN, Decision Trees, Random Forests, GLM, GAM

Deep Learning: MLP, CNNs, LSTM, TCNs, Attention Mechanisms, Backpropagation, ReLU, Sigmoid

RL: Monte Carlo, RMax, DQN, Q-Learning, PPO, GRPO

Cloud: GCP (GCS, Cloud Scheduler Functions, BigQuery), AWS (S3, Sagemaker), Jupyter

Rest: ML lifecycle, SAS & SDLC & MATLAB programming, MLOps, CI/CD pipelines, DevOps

Certification: AWS Machine Learning Engineer-Associate, Oracle Cloud Foundations Associate, Google Cloud Essentials

## Leadership / Extracurricular

#### UTMIST – University of Toronto Machine Intelligence Student Team

Toronto, ON

Researcher

Sep 2025

• Collaborated with a research team in UTMIST, North America's largest student-led AI/ML organization, to develop a GAN-based computer vision pipeline using PyTorch and Scikit-learn, enhancing video resolution from 480p to 720p.

The AI Collective Toronto, ON

Event Coordinator May 2025

• Facilitated a monthly Toronto based AI-focused Coffee Chats, increasing member engagement and fostering networking opportunities within a 70,000+ member community

UofT AI Toronto, ON

Conference Team Jun 2024

· Acted as a key communication link between multiple internal teams to coordinate planning & logistics for the conference