STERIC TSUI

280 Dundas St W, Toronto, ON

Education

University of Toronto

Bachelor of Science in Computer Science and Statistics

Toronto, ON

Experience

Squirl ASL

Toronto, ON

ML Engineer

Sep 2024 – April 2025

Expected: May 2027

- 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.
- Optimized 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.**
- Selected for the Microsoft Startup Club and funded by Alterna Savings to develop a B2B ASL translator.

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.
- Extract over 100k+ proof data by engineered a scalable ETL data pipeline in GCP, leveraging LeanDojo to transform data into usable structured datasets from different repositories for downstream training.
- Containerized workflows with **Docker** and coordinated iterations via **Jira**, ensuring reproducibility across research.

Projects (more project on Website)

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

- Improved real-time video quality by 50% in the Real-ESRGAN research by refining frame reconstruction algorithms and reducing visual artifacts; contributed enhancements applied to real-time streaming and video conferencing.
- Achieved an 18% PSNR gain by optimizing GAN-based super-resolution models in PyTorch, 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

- Achieved a 75% improvement in passenger flow efficiency by implementing a Maskable PPO agent with action masking, trained via Stable-Baselines3 in a custom Gymnasium environment of airplane boarding simulation.
- Accelerated convergence by 90% and improved generalization by 15% by vectorizing env to enable parallel training.
- 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

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