# Steric Tsui

280 Dundas St W, Toronto, ON

#### Education

## University of Toronto

Bachelor of Science in Computer Science and Statistics

Toronto, ON

# Experience

Flymingos-Website

Toronto, ON

Software Engineer Intern

May 2025 - Aug 2025

Expected: May 2027

- Boosted lead match accuracy by 35% by architecting a semantic matching pipeline leveraging OpenAI embeddings and Chroma vector search, enabled intelligent pairing through real-time vector similarity scoring.
- Scaled backend infrastructure to support 500+ concurrent users by deploying a fully serverless architecture using Node.js Cloud Functions and Firebase, streamlined authentication and event-driven data workflows.
- Automated high-volume product data collection by building a robust Python scraping system with BeautifulSoup and custom parsing logic, reducing manual input by 40% and improving data accuracy across seller platforms.

Squirl ASL Toronto, ON

ML Engineer

Sep 2024 - April 2025

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

### **Projects**

Orbit (@ Hack the Valley 2025 Win) - Devpost | Next.js, Three.js, FastAPI, LangGraph, Redis, Docker Sept 2025

- Designed a agentic AI pipeline using LangGraph and Gemini, orchestrating 11+ interruptible AI node with fallback options and persistent state recovery via Redis-backed checkpointing.
- Reduced generation latency by 66% through parallelized image and 3D model rendering (Trellis, Nano Banana) and streamed client updates with **SSE** at less than 100ms intervals.
- Deployed a production-ready system using **Docker Compose**, with robust error handling, CORS-secured APIs, and modular frontend/backend architecture; frontend design was specifically recognized by judges.

CoffeeChat | React, Typescript, RESTful API, Node.js,, PostgreSQL, Gemini API

Website

- Collaborated with a team of 3 to develop a mobile APP CoffeeChat, a global professional networking platform using React, TypeScript, RESTful API, and PostgreSQL, resulting in 5,000+ signups across 5+ countries.
- Reduced user venue booking time by 80% by developing an AI-driven automation tools that streamline the booking requests and automates confirmation via email and AI voice agents.
- Implemented semantic user search by ranking candidates with interest embeddings using the Gemini API and cosine similarity, integrated with PostgreSQL filters and served via RESTful APIs for mobile clients.

Distributed Search Engine (Mini Elasticsearch) | Java, Spring Boot, Docker, JMH

Github

• Developer an internal full-text search engine with inverted index and TF-IDF, sustaining 5K+ queries/sec under 200ms via JMH/JMeter benchmarking, achieving 1.5× faster retrieval with consistent hashing and Java concurrency.

#### Technical Skills

ML Researcher

Languages: Python, Java, TypeScript, JavaScript, HTML/CSS, SQL, React, Next.js, Node.js

Frameworks: FastAPI, Django, Express, Spring Boot, LangGraph, LangChain, Streamlit, RESTful API, WebSocket

Databases: PostgreSQL, MySQL, MongoDB, Redis, Firebase

DevOps: Docker, Git, CI/CD, Google Cloud (GCP), AWS (EC2, CloudWatch), RabbitMQ, Kubernetes

Certifications: Oracle Cloud Foundations Associate, Google Cloud Essentials

# Leadership / Extracurricular

**UofT AI** Toronto, ON

Conference Team Jun 2024 - Present

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

UTMIST (University of Toronto Machine Intelligence Student Team)

Toronto, ON

The AI Collective

Sep 2025 - Present Toronto, ON

Event Coordinator May 2025 - Present