

# Amelia Zhang

xianghan.zhang@mail.utoronto.ca | 437-247-0712 | linkedin.com/in/amelia-zhang-xh | github.com/nightvoyager111

## EDUCATION

<b>University of Toronto (St. George Campus)</b> , Toronto, ON	Sept 2023 – May 2028
Bachelor of Applied Science in Computer Engineering + PEY Co-op	
Minor: Artificial Intelligence	
Relevant Courses: Deep Learning, Machine Learning, Data Structures & Algorithms, Software Engineering	

## TECHNICAL SKILLS

<b>Programming:</b> Python(PyTorch, HuggingFace), C/C++, JavaScript/TypeScript, Java, Verilog, Assembly
<b>ML &amp; AI:</b> Supervised fine-tuning, multimodal fusion, prompt engineering, lightweight post-training alignment
<b>Infrastructure:</b> Data pipeline, model orchestration, Docker, Git, CI/CD
<b>Frontend &amp; Backend:</b> React, Next.js, FastAPI, Node.js, SQL, Supabase, Linux, Vercel, Cloudflare
<b>Hardware:</b> FPGA, LTSpice, Quartus, ModelSim

## EXPERIENCE

<b>Machine Learning Project Lead - AURA (AI-Powered Conversational Agent)</b> <i>Univeristy of Toronto Machine Intelligence Team</i>	Aug 2025 - Present
---	--------------------

- Lead a team of 22 building **AURA**, a multimodal personality-adaptive conversational agent for mental health support, presented at **MIT IEEE Undergraduate Research Technology Conference**, with a full research submission in preparation.
- Built a multimodal emotion & personality recognition pipeline (RoBERTa + HuBERT/WavLM) achieving **80%** accuracy across text–audio signals. Designed the generation subsystem, combining personality-conditioned prompting with lightweight **RLAIF-style alignment** to produce safe, empathetic responses.
- Oversaw model training, evaluation, and deployment pipeline while mentoring subteams in MLOps and backend integration.

<b>Software Developer - Ask-TapeB (Full-Stack Wellness Assistant)</b> <i>Personal Project</i>	Jun 2025 – Aug 2025
--	---------------------

- Designed and developed a **full-stack AI application** integrating a chatbot, mood tracker, and analytics dashboard to support user emotional well-being.
- Built backend using **FastAPI**, **Supabase**, and **Cloudflare**, with real-time emotion inference powered by lightweight NLP and sentiment-analysis models.
- Implemented a responsive web interface with **Next.js** and **Tailwind CSS**, deployed on Vercel, ensuring smooth user experience and reliable data visualization.

<b>Project Manager, The Traveller (Interactive City Map Application)</b> <i>Univeristy of Toronto</i>	Jan 2025 – Apr 2025
--	---------------------

- Built an interactive C++ mapping application with real-time rendering using EZGL and GTK, integrating a responsive GUI with search functionality.
- Implemented A\* algorithm and Ant Colony Optimization to solve the traveling courier problem for 200+ stops.
- Placed 6th in the contest, finding optimal routes in under 50 seconds.

## PUBLICATION

<b>Monkeypox Case Prediction with Machine Learning</b> , San Francisco, USA <i>2023 International Conference on Computer, Machine Learning and Artificial Intelligence</i>	Jun 2022 - Nov 2022
---	---------------------

**Authors:** Xianghan Zhang(My legal name), Anqi Wang, Dongxiao Li, Wei Shen

- Built a time-series forecasting model using Python and Facebook Prophet to predict Monkeypox infection trends.
- Co-authored and published a paper indexed by Google Scholar, CPC, and Crossref databases.