# Justin Cui

Toronto, CA justin.cui@mail.utoronto.ca +1 416 827 9628 linkedin/Justin-Cui

## **Work Experience**

SWE/SDE/MLE/MLops Intern, Modiface - Toronto, CA

May 2024 - Present

- Engineered a robust data processing pipeline to augment a synthetic 3D-face dataset (25M images) using **stable diffusion** with **Python** and Shell scripting, achieving a **17% improvement** in facepoints prediction accuracy.
- Developed a seamless model conversion tool to translate in-house computer vision models from **PyTorch** to **TensorFlow**, ensuring consistent cross-platform integration, reducing latency by over 10%.
- Optimized inference performance of generative AI models (including **GANs** and **diffusion**-based models) by integrating OpenVINO, reducing latency by **over 40**% and enhancing scalability.
- Developed a **Python**-based **fine-tuning** pipeline integrating existing training conversation pairs and formatting scripts to enhance beuaty chatbot by replacing the in-context learning approach
- Architected end-to-end **fine-tuning** pipeline for **conversational AI** systems, replacing in-context learning with supervised fine-tuning on 5k+ curated dialogue pairs
- Refactored skin diagnosis repository using **object-oriented** design, consolidating recurring patterns into a unified sign registry and score normalization framework, enhancing code maintainability and consistency.

SWE/SDE/MLE/Applied ML/ML Research intern, Data-Driven Decision Making Lab April 2023 - September 2023 (UofT) – Toronto, CA

- Designed and implemented a **RAG**-based chatbot system leveraging **LLM APIs** for dynamic natural language interactions and personalized responses.
- Architected the application using **object-oriented design patterns**, creating a modular system with 10+ interchangeable components for different NLP workflows.
- Developed core infrastructure in **Python** with 5+ API integrations, implementing rate limiting and caching mechanisms to handle 500+ RPM.
- Built a custom data pipeline using **FAISS vector database** to process and embed 1M+ product entries for **real-time retrieval**.
- Conducted comprehensive system testing including unit tests (95
- Delivered technical demonstrations to 20+ **Meta** engineers and executives, showcasing system architecture and **RAG** features.

### **Publications**

• Retrieval-Augmented Conversational Recommendation with Prompt-Based Semi-Structured Natural Language State Tracking

First-author, ACM SIGIR, 2024.

• Elaborative Subtopic Query Reformulation for Query-Driven Recommendation Co-author, *ACM SIGIR*, 2025 (under review).

## **Projects**

• LLM Powered Resume Modifier for Job Descriptions: Engineered a multi-agent system using Google's Gemini AI to tailor LaTeX resumes. The system parses resumes, condenses job descriptions, and employs relevance scoring and content selection to optimize work experiences and extras. Integrated a VLM feedback loop for formatting refinement and visual consistency.

#### Education

University of Toronto, Bachelor of Applied Science

09/2021 - 05/2026

Machine Intelligence, cGPA: 3.94/4.00

• Relevant Courses: Data Structures & Algorithms, Probability and Statistics, Reinforcement Learning, Digital and Computer Systems, Introduction to Machine Learning, Matrix Algebra and Optimization, Probabilistic Reasoning, Software and Neural Networks, Introduction to Databases.