Shuolin (Leo) Yin

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EDUCATION

University of Toronto

Toronto, ON

Bachelor of Applied Science and Engineering in Computer Engineering + PEY Co-op

Sep 2023 - Apr 2027

- Recipient of Faculty Of Applied Science And Engineering Admission Scholarship
- Recipient of Edward S. Rogers Sr. Admission Scholarship

Work Experience

The Institute of Automation, Chinese Academy of Sciences (CASIA)

Beijing, China

Research Assistant under Prof. Yang Yang, Prof. Jinlin Wu and Sr. PD Zhen Chen

Feb 2024 - Sep 2024

- Streamlined research on Multimodal large language models (MLLMs) through systematic literature review and novel experimental design, developing methodology for MICCAI 2025 submission
- Engineered an end-to-end data pipeline for benchmark creation using Python, incorporating automated quality checks and custom annotation tools, resulting in 75% reduction in processing time and 40% improvement in annotation accuracy
- Developed a Multimodal evaluation framework using PyTorch, benchmarking SOTA MLLMs across multiple dimensions with metrics for accuracy, robustness, and cross-modal consistency.
- Spearheaded weekly technical discussions and authored comprehensive research documentation, facilitating knowledge transfer across interdisciplinary teams of Vertical category experts and ML researchers

VolunTrack Org.

Toronto, ON

President/Founder

Jun 2022 - Sep 2024

- Founded and scaled a **Non-Profit Organization** through a structured **Four-tier management system**, growing the company to **50+ members** and establishing partnerships with **100+ global non-profits**.
- Architected an ML-powered volunteer matching system using TensorFlow and scikit-learn, achieving 85% matching accuracy and reducing manual matching time by 70%.
- Developed a full-stack volunteer platform with React Native and React.js, integrating MLOps practices and employing CI/CD pipeline to ensure consistent and robust application builds, serving 1000+ monthly active users.
- Implemented real-time analytics using Google Cloud Platform, Cloud Firestore, and TensorFlow.js, deploying ML models for volunteer engagement prediction and churn analysis across 100+ organizations.
- Established AI innovation program, leading to 30+ successful ML projects and 10+ conference speaking engagement.

PROJECT EXPERIENCE

YiXing - AI-Driven Personalized Travel Planner

Toronto, ON

AI Engineering Lead / Co-Founder

Jun 2023 - May 2024

- Architected and deployed a production-grade LLM system with Fine-Tuned GPT-Based Models, training on 1,000+ curated travel itineraries to achieve 85% user satisfaction rate based on post-trip feedback.
- Engineered a RAG pipeline processing 5000+ travel documents using LangChain, Pinecone vector DB, and custom chunking strategies, improving travel suggestion accuracy by 35% and reducing waiting time by 90%
- Developed serverless APIs using AWS Lambda to handle LLM integration, user data management, and travel preference processing for the React Native frontend.
- Led a team of 6, implementing A/B testing and performance monitoring to continuously improve fine-tuned model.

ReassurED - AI-Powered Emergency Care Guidance/Navigator

Montreal, QC

AI/ML Project Lead

Jan 2025

- Architected a AI-powered healthcare system using **Deepseek-v3**, **React Native (Expo)** and integrated real-time hospital data via **Firestore**, achieving **90%** alignment with standard **Emergency Severity Index** during a 24 hours hackathon.
- Implemented Few-Shot Learning through medical examples, JSON schema validation, and Chain-of-Thought reasoning prompt engineering, reducing incorrect classifications by 25% compared to zero-shot baseline.
- Developed a **hybrid recommendation system** combining LLM outputs with weighting algorithm for hospital suggestions, integrating **real-time wait times**, **distance metrics**, and **facility capabilities** with **70%** reduce of user deciding time
- Built scalable FastAPI backend processing 100+ concurrent requests/second, enabling real-time integration between the LLM service and hospital data system with 99% uptime.

IEEE UofT Toronto, ON

Web Team Associate

Jun 2024 - Present

- Developed and maintained full-stack web applications with a React.js frontend and Django backend, enhancing IEEE UofT's main website and event platforms with a responsive, user-friendly design.
- Improved performance by optimizing APIs and caching, reducing load times and enhancing user experience.
- Collaborated within an Agile team to build and deploy new features and ensure a seamless experience.

SKILLS

Programming Languages: Python, JavaScript, C/C++, C#, HTML, Swift, MATLAB Frameworks & Libraries: TensorFlow, LangChain, OpenCV, PyTorch, React, Node.js, Django Cloud & DevOps: Amazon Web Service, Google Cloud Platform, Firebase, Git, CI/CD

Development Tools: Vertex AI, Github, Xcode, Unity, Fusion 360, Blender, AutoCAD