# Shuolin (Leo) Yin

+1~(647)~674-6127| leo.yin@mail.utoronto.ca https://github.com/leoyin<br/>1127 | https://www.linkedin.com/in/shuolinyin/

#### **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

Feb 2024 - Sep 2024

- Investigated MLLM hallucination reduction through systematic literature review and experimental design, contributing to methodology planned for MICCAI 2025 publication
- Developed **automated data pipeline** for MLLM benchmark creation using **Python** and custom annotation tools, reducing data processing time by **300%** and improving annotation accuracy by **40%**
- Streamlined research communication by delivering weekly technical presentations and detailed progress report, facilitating effective collaboration across the team.
- Conducted extensive model **experiments on SOTA MLLM** architectures using **PyTorch**, systematically evaluating hallucination reduction methods and identifying key improvement opportunities

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 team to **50+ members** and establishing partnerships with **100+ global non-profits**.
- Architected and developed a full-stack volunteer management platform using React Native and React.js for web/mobile applications, achieving 1000+ monthly active users.
- Secured a partnership with Google Cloud Platform, receiving cloud credits and technical training opportunities for 20+ development team members.
- Implemented a CI/CD pipeline with Agile methodology, leading to the successful deployment of 15+ major features, 4 major revisions, and reducing deployment time by 70%.
- Designed a scalable database architecture using Firebase Realtime Database and Cloud Firestore, integrating with GCP services for efficient data management across 100+ organization profiles.
- Established tech mentorship program, connecting students with real-world projects, resulting in 30+ successful project completions and 10+ conference speaking engagements.

### PROJECT/SCHOOL EXPERIENCE

#### YiXing - AI-Driven Personalized Travel Planner

Toronto, ON

Project Lead / Co-Founder

Jun 2023 - May 2024

- Led the development of an AI-powered travel planning platform, integrating **custom-trained LLMs** with **React Native** to generate personalized itineraries.
- Designed and implemented a Retrieval-Augmented Generation (RAG) system using LangChain and vector databases, optimizing travel recommendations based on historical user data.
- Built a scalable backend architecture with AWS Lambda and Node.js, employing RESTful APIs and microservices for high-efficiency data processing.
- Managed an **agile development team** of six, overseeing the full product lifecycle from concept to MVP launch, conducting code reviews, and optimizing system performance.

## ReassurED - AI-Powered Emergency Care Guidance/Navigator

Montreal, QC

Project Lead

Sep 2024

- Developed a cross-platform emergency healthcare app using **React Native (Expo)** and integrated real-time hospital data via **Firestore**.
- Implemented dynamic triage and hospital recommendations using Few-shot Learning with DeepSeek V3.
- Built scalable backend services with **FastAPI** for real-time hospital wait times, leveraging web scraping and automated data updates.
- Enhanced user experience with location-based hospital maps using **react-native-maps** and real-time navigation via **expo-location**.
- Led a team through a **24-hour** hackathon, delivering an MVP that improves transparency and efficiency in emergency healthcare workflows.

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 website performance by **optimizing APIs** and implementing **caching strategies**, reducing load times and enhancing overall **user experience**.
- Collaborated within an **agile team** to build and deploy new features, maintain platform stability, and ensure a **seamless**, **cross-platform experience**.

### SKILLS

Programming Languages: Python, JavaScript, C/C++, C#, HTML, Swift, MATLAB

Frameworks & Libraries: React Native, React.js, Node.js, Django, LangChain, OpenCV, YOLO, PyTorch

Cloud & DevOps: AWS (Lambda), Google Cloud Platform, Firebase, Git, CI/CD Development Tools: VS Code, Xcode, Unity, Fusion 360, Blender, AutoCAD