Shuolin (Leo) Yin

+1~(647)~674-6127| leo.yin@mail.utoronto.ca https://github.com/leoyin
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 under Prof. Yang Yang, Prof. Jinlin Wu and Sr. PD Zhen Chen

Feb 2024 - Sep 2024

- Streamlined research on Medical multimodal large language models (MMLLMs) through systematic literature review and novel experimental design, developing methodology for MICCAI 2025 submission
- Engineered an **end-to-end data pipeline** for medical imaging 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
- Implemented and evaluated **SOTA MMLM architectures** using **PyTorch**, focusing on cross-modal attention mechanisms and medical knowledge integration for enhanced diagnosis reliability
- Spearheaded weekly technical discussions and authored comprehensive research documentation, facilitating knowledge transfer across interdisciplinary teams of medical 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 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

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.

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.

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