# 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

## RESEARCH EXPERIENCE

#### Vector Institute & University Health Network

Toronto, ON

Research Intern

May 2025 – Present

- Conducting research at WangLab (affiliated with Vector Institute and UHN) advised by Dr. Jun Ma.
- Train and refine **foundation models** with multitask and multi-modal learning on large-scale **2D and 3D medical datasets**, focusing on medical imaging representation learning.
- Organized and Developed data preprocessing pipelines & Baseline models for the MICCAI FLARE 2025 challenge.
  Benchmark results on multi-GPU clusters and contribute experiments, findings, code, and figures to lab publications.

# 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 (MLLMs) through systematic literature review and novel experimental design, developing methodology for TPAMI submission
- Engineered an end-to-end data pipeline for medical imaging benchmark creation, 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 in clinical medicine 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 medical experts and ML researchers

## WORK EXPERIENCE

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 AI-powered volunteer matching system using TensorFlow and scikit-learn, achieving 85% matching accuracy and reducing manual matching time by 70%.
- Implemented real-time analytics using Firebase, 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

## EZ-Career - Autonomous AI Job Application Agent

Toronto, ON

AI Engineer & Full Stack Developer

Sep 2024 - Present

- Architected a state-of-the-art multi-agent AI system using OpenAI Agents SDK with an Agent-as-Tool pattern, orchestrating specialized agents for end-to-end job application automation.
- Developed multiple custom Model Context Protocol (MCP) servers (playwright\_mcp, user\_assistance\_mcp, memory\_mcp...) providing specialized tools for browser control, database operations, and agent memory management.
- Built a scalable FastAPI backend with intelligent browser automation via custom Playwright/CDP MCP server, enabling precise web interaction and form filling across complex ATS platforms.
- Engineered a RAG memory system using Sentence Transformers and Supabase RPC with Human-in-the-Loop (HITL) design to prevent hallucination and ensure factual consistency across applications.

## Echo - AI-Powered Sustainable Fashion Marketplace

Global

 $Lead\ Developer$ 

Jan 2025

- Secured 2nd Place in Global Finals at BCG & Global Spark 'Hack the Globe' hackathon as sole developer, building an AI-powered mobile marketplace for sustainable second-hand fashion.
- Developed an AI stylist agent using OpenAI API and RAG for personalized recommendations, integrated with a swipe-based discovery interface powered by GCP Analytics and Multimodal LLMs.
- Implemented Computer Vision-based product authentication with custom algorithms for item verification and condition assessment, ensuring quality assurance across the platform.
- Built full-stack application using React Native (Expo), TypeScript, Node.js/Express, and Supabase (PostgreSQL) with JWT authentication and Zod validation.

# SKILLS

Programming Languages: Python, JavaScript, C/C++, C#, HTML, Swift, MATLAB
Frameworks & Libraries: TensorFlow, LangChain, OpenCV, YOLO, 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