Isaac Lo

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EDUCATION

Georgia Institute of Technology

May 2026

Master of Science in Computer Science (ML Specialization)

• Relevant Coursework: Artificial Intelligence, Machine Learning for Trading, LLM Seminar

University of Illinois at Urbana-Champaign

May 2024

Bachelor of Science in Mechanical Engineering, Minor in Computer Science

 Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Numerical Methods, Computational Photography, Data Science in Manufacturing Quality, Signal Processing

EXPERIENCE

Software Engineer Fellow

Jul - Sept 24

Headstarter AI

- Built 5 full-stack AI projects using React, Next.js, Firebase, Clerk, and AWS
- Implemented continuous integration and deployment practices using GitHub Actions and Vercel
- Presented technical demos to industry engineers and incorporating feedback to optimize code quality and user experience

Software Engineer Intern

Feb - May 2024

TekCrafter

- Developed and deployed a full stack web application using React, Node.js, and RESTful API integrations resulting in 30% increased user engagement
- Refactored 10+ features using JavaScript frameworks, improving code quality, maintainability, and reducing load times by 15%
- Collaborated in an Agile development environment, participating in stand-ups and sprint planning

PROJECTS

GrubGuide Restaurant Chatbot

GitHub

- Engineered a full stack chatbot application to streamline dining options for UIUC students, deploying to 100+ users
- Designed and deployed a scalable Retrieval-Augmented Generation (RAG) system using Pinecone vector database, processing data from 200+ local restaurants
- Optimized language processing by engineering prompt for **90%** accurate chatbot responses

Ultrasonic Metal Welding Quality Data Set Analysis

- Conducted comprehensive analysis of welding characteristics using multiple machine learning classification methods, including KNN and random forest
- Achieved 93% prediction accuracy for weld surface conditions using linear discriminant analysis
- Developed a feature extraction pipeline using pandas and TensorFlow, reducing dimensionality from
 20 to 5 key features

GIF Video Face Swap Filter

GitHub

- Developed a face swap application using OpenCV and Dlib
- Optimized facial landmark detection, improving accuracy from 80% to 95%
- Implemented custom algorithms for perspective warping and facial recognition, reducing removed frames by 70% and enhancing overall video quality

SKILLS

Languages: Python, C++, C, Java, JavaScript, SQL, MATLAB

Frameworks/Technologies: PyTorch, TensorFlow, LangChain, AWS, Keras, OpenCV, pandas, React, Git