# **Aaron Hsu**

aaronhsu@umich.edu | +1 (734) 353-5457 | www.linkedin.com/in/aaronhsu7 | https://aaronjhsu.com/

## **EDUCATION**

# University of Michigan - College of Literature, Science, and Arts

Ann Arbor, MI

B.S in Computer Science, Minor in Statistics

December 2025

- Relevant Coursework: Data Structures and Algorithms | Computer Organization | Database Management Systems | Statistical Computing | Intro to AI | Intro to Computer Security | Conversational AI | Statistics and AI | Web Systems
- Extracurriculars: Tau Epsilon Kappa (Co-ed Professional Technology Fraternity), Michigan Club Soccer

## **SKILLS**

- Languages: Python, SQL, C++, C, Java, JavaScript, HTML, CSS, R
- Libraries/Frameworks: React, Flask, TensorFlow, Keras, PyTorch
- Tools/Platforms: Git, Visual Studio, VS Code, Jupyter Notebook, Microsoft Office 365
- Interests: Soccer (Tottenham Hotspur), Piano, Cooking, Lifting, Running

### WORK EXPERIENCE

Viasat Boston, MA

Software Engineering Intern

May 2025 - Present

- Developing an internal, **locally-running desktop AI** assistant used in production, built with Electron and React and integrated with AWS Bedrock to meet enterprise security standards. Utilizes a fully client-side architecture with persistent local storage.
- Designing a **multi-agent AI system** to autonomously run tests tasks and analyze web optimization metrics (e.g., TTFB, LCP), enhancing performance insights and proactively identifying suboptimal implementations with improvement suggestions.

First Solar Perrysburg, OH

Software Engineering Intern

May 2024 - September 2024

- Implemented automatic, **30-second interval retry configurations** for MassTransit consumers inside of RabbitMQ integrated applications, allowing the system to effectively handle transient/idempotent errors and prevent data loss
- Built an end-to-end retrieval augmented generation system using LangChain on 500+ company documents, successfully
  deploying a GPT-integrated web application and reducing mean time to repair (MTTR) from 5 hours to 3 hours
- Applied prompt engineering techniques to optimize SQL queries, reducing execution and retrieval times by up to 50%
- Presented AI-driven solutions to C-Suite executives, highlighting enterprise benefits and efficiency gains through Generative AI

**Tiimo**Web Development Intern

Copenhagen, DK

May 2023 - September 2023

- Conducted biweekly smoke tests of Android application alongside the development team, developing solutions for 30+ bugs.
- Integrated code-level changes based on feedback from user reviews to enhance accessibility for neurodivergent users

### University of Michigan - Center for Entrepreneurship & College of Engineering

Ann Arbor, MI

Instructional Aide

September 2022 - May 2025

Oversee operations for two upper-level courses including attendance, grading, and preparing lecture material

# **PROJECTS**

# Automated Retrieval Augmented Generation (RAG) Quality Assessment

- Developed a script to evaluate RAG systems across different GPT/embedding model combinations, fully automating the testing process and eliminating the need for manual data entry
- Conducted 10+ experiments using various LLM parameter settings (e.g., chunk size/overlap, temperature, top-k)

### AI Cooking Assistant

- Developed an open-source chatbot that helps users create recipes/meal plans and provide suggestions based on user preferences
- Integrated Hugging Face LLMs with a Python/Flask backend and React frontend, utilizing SQLite to manage user data

### Social Media Platform

- Generated static pages using Jinja2 templating in HTML and JSON data. Implemented secure user authentication mechanisms using Flask session cookies and SHA-512 password hashing with salt
- Developed a Flask-based web application with a RESTful API that serves data from a SQLite database, enabling AJAX calls
  from a React frontend to enable dynamic modification of the DOM
- Deployed the application on AWS IaaS by provisioning EC2 instances, configuring Nginx as a reverse proxy for a Gunicorn-powered Flask application, and automating the environment setup with shell scripts

### **Graph Traversal and Optimization Algorithms**

- Implemented classes to represent graph structures, leveraging abstraction and encapsulation to model vertices, edges, and spatial constraints in graph traversal algorithms
- Utilized algorithms including Minimum Spanning Tree (Prim's/Kruskal's) and heuristic/branch-and-bound approaches for TSP, optimized with priority queues, adjacency lists, and dynamic distance calculations for large datasets