Steven Hsu

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Education

University of California, San Diego

Sep. 2021 - Dec. 2024

B.S. Mathematics and Computer Science; GPA 3.71

La Jolla, CA

• Relevant Coursework: Advanced Data Structures, Design & Analysis of Algorithms, Digital Systems, Object Oriented Programming, Operating Systems, Parallel Programming, Re-commender Systems, Machine Learning

Relevant Experience

Code Research Lab

Jul. 2023 - Oct. 2023

Research Intern

Remote

- Worked with Lawrence Tech Professor Dominic Dabish in a team of 4 to demonstrate dangers of insecure LLM integration within an application.
- Developed secure and insecure PHP application demos with **GPT-3 integration** that was susceptible to JSON Injection through Prompt Engineering based on unsanitized outputs.
- Presented code demos to **50+** students while educating them about security measures to employ for application security in LLM APIs.

UCSD Mathematics

Sept. 2024 – Jan. 2025

Undergraduate Teaching Assistant

San Diego, CA

- Led weekly tutoring sessions for groups of up to **40 students**, clarifying complex mathematical concepts and enhancing student confidence in problem-solving as observed through classroom participation and feedback.
- Developed interactive learning materials for students' understanding and provided constructive feedback and active listening with students with a wide variety of math ability, impacting **600+** students taking the course.
- Demonstrated effective communication and adaptability by teaching groups students simultaneously, honing teamwork and interpersonal skills.

Projects

TheraMatch | Next.js, MongoDB, AgoraRTC, Pandas, Flask | Link

- Partnered with a team of 3 students to develop and implement a mental health solution presented to Sharp Hospital at the SDSU Big Data Hackathon.
- Developed a Flask-based API endpoint for real-time predictions, ensuring accurate therapist recommendations based on questionnaire acheiving a 91% model accuracy in testing phase.
- Integrated AgoraRTC for video chat, setting up a seamless interface projected to enhance patient-provider connections and support virtual consultations efficiently.

NFL Trend Analysis | Python: Pandas, Selenium, Statsmodels | Link

- Partnered with a team of 3 students to develop and implement a machine learning model to predict viewership and search trends measured by previous NFL season data particularly on the Kansas City Chiefs.
- Utilized a large dataset acquired from web scraping, consisting of ~ 3000 data points of NFL viewership data, which was wrangled and transformed into 1200+ elements with 10 different variables, covering US NFL TV data from 2014 to 2024.
- Identified viewership patterns based on TV network and employed traditional machine learning algorithms, including linear regression, ARIMA, and SARIMA models to forecast future NFL viewership data for the Kansas City Chiefs.

Huffman Compression/Decompression Tool $\mid C++, GDB \mid$

- Designed and programmed a Huffman compression and decompression tool in C++
- Constructed a Huffman tree using a bitwise buffer and tree serialization, leading to a 30% decrease in filesize
- Optimized and profiled runtime using gprof (GNU Profiler), leading to a 10% decrease in overall runtime

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, TypeScript, HTML, CSS, PHP, SQL, MATLAB

Technologies: Git, AWS, REST, Node.js, Flask, JUnit, MongoDB, Pandas, NumPy, React, Next.js, Express, Vercel

Other: Scrum, Agile Methodologies, CI/CD