Steven Vu

404-667-0451 | steven.vu0451@gmail.com | github.com/slv87645

Education

Oregon State University

Expected December 2024

Bachelor of Science in Computer Science

GPA 3.97

University of Georgia

December 2021

Bachelor of Science in Exercise Sports Science

GPA 3.92

Relevant Coursework: Data Structures and Algorithms, Discrete Structures, Databases, Software Engineering I/II, Web Development, Operating Systems, Networks, Cloud App Development

Experience

DataAnnotation Tech

May 2024 - Present

Software Developer - AI Trainer (Contract)

- Design and craft Python-related prompts, meticulously reviewing and evaluating resulting responses from large language models (LLM).
- Evaluate and rate LLM general use responses for quality, ensuring adherence to standards for verbosity, accuracy, and safeness.

Projects

Tarpaulin RESTful API

May 2024

- Lightweight course management tool API with 14 endpoints protected by Auth0.
- Routes built using Flask and Python. Deployed on Google Cloud, with CRUD operations performed on data stored in Datastore.
- API tested with extensive Postman Collection and Environment.

Custom Shell Implementation (smallsh)

February 2024

- Custom Unix Shell built using C programming language.
- Supports common shell commands like \$\$, \$?, \$!, exit, cd, and parameter expansion.
- Enables file input/output redirection and background execution of commands

Gaming Tournament Database Management System

December 2023

- Developed a web application that enables users to perform CRUD operations on various database entities like players, teams, games, and tournaments.
- Front-end built using HTML and CSS, back-end built using Python, SQL, and Flask
- Used GitHub with a partner for version control

Technical Skills

- Languages | Python, SQL, Swift, JavaScript, HTML, CSS, C
- Frameworks & Databases | Flask, React, Node.js, Express, MongoDB, MySQL, GCP
- Technologies & Methodologies | VS Code, Xcode, Git, GitHub, Agile, Linux, RESTful API
- Other: | Wireshark, Bash, Kitty, Postman, Docker