Hayden Hanson

Career Objective

Searching for a career in tech that promotes growth and learning from mentors. I aspire to provide value to those around me through my dedication to craftsmanship and proficiency in software development.

Work Experience

DevX Laboratory - Software Developer Intern

Jan 2024 - May 2024

- Developed features for the Active Documentation IntelliJ plugin, a static analysis tool for Java projects.
- Contributed to porting the plugin to VSCode, expanding its reach and usability across different IDEs.
- Maintained comprehensive documentation of frontend code and submitted pull requests on GitHub.

George Mason University - Teaching Assistant

Aug 2022 - May 2024

- Helped students grasp complex material during in-class discussions, group meetings, and emails.
- Assisted with grading large coding assignments, papers, and presentations.
- Created testing scripts with Bash and made example code snippets in Java and JavaScript.
- I worked in the following classes through various semesters over a two year span: SWE 637 Software Testing, SWE 432 - Web App Development, and SWE 205 - Usability Analysis and Design

DevX Laboratory - Research Assistant

June 2023 - Aug 2023

- Created features for a debugger that helps developers reason about their web applications.
- Achieved the integration of LLM's into the workflow through research and use of the OpenAI API.
- Built command line tooling in python that queried our database and made data easier to interact with.
- Wrote multiple web applications in React for testing and created concise demos for presentations.

Projects

Taskman Unix Shell Learn More

- Achieved the design and implementation of a fully featured Unix Shell. This was done in the C programming language. It contains features such as process creation, termination and suspension.

Job Application Portal

Learn More

- Created a full stack web application from scratch with React, MySQL and a RESTful API.
- Worked with a team to modernize our TA application portal for GMU CS students.

EDUCATION

George Mason University, Fairfax, VA

May 2024

Bachelor of Science in Applied Computer Science

SKILLS

Languages: Java, Go, Python, C, R, Dart, Haskell, SQL, TypeScript, JavaScript + HTML and CSS Frameworks: Svelte, React, Astro, Flutter

Notable Tools: Git, Unix, Arch Linux, MySQL, Oracle JDBC, MongoDB, JUnit, Jest, SpringBoot, Figma, Microsoft Office Suite

Concepts: Agile, Scrum, UI/UX Design, CI/CD, Microservices, Usability Analysis, Client Relations