Wyatt Hawes

(408) 335-9478 | wyatt.hawes2003@gmail.com | linkedin.com/in/wyatt-hawes| github.com/Wyatt-Hawes

EDUCATION

University of California, Santa Cruz

January 2021 – December 2024

B.S. in Computer Science: Design, Minor in Computer Science

GPA: 3.9

EXPERIENCE

Beyond Liberty

Santa Cruz, CA

Web Developer

July 2024 - Current

- Developed the Beyond Liberty Website & sister websites. Managed domains, certificates, and donation campaigns
- Created custom JQuery e-commerce page for sponsors and donations, dynamic styling & layout designs in collaboration with the design team

University of California

Santa Cruz, CA

Network Technician (Residential)

September 2022 - Present

- Managed, Diagnosed, troubleshot, and fixed campus network issues for ~30,000 clients across ~700 buildings.
- Created custom Visual Taskboard & enhanced the office ticket dashboard to help technicians troubleshoot and respond faster to clients, cutting ticket handling time by 20%, and eliminating sorting errors through automation
- Successfully on-boarded and trained dozens of new employees simultaneously in office skills, troubleshooting techniques, and networking tools in a multi-week training program. Increased new-hire engagement by 50% and information retention by 30% compared to previous years

Web Developer

July 2023 - September 2024

• Developer for the 2024 Student Technology Conference website

Full Stack Web Dev. Tutor

May 2024 - Present

- Proficiency in a range of technologies including JavaScript, HTML/CSS, Node.js, React, Angular, and RESTful APIs, helping students integrate these technologies into their projects.
- Offered constructive feedback on student projects, and assignments, fostering continuous improvement and mastery of web development skills.

Webacy Remote

Data Security Analyst Intern

June 2024 - September 2024

- Computed cluster analysis, discovering patterns and commonalities among smart contracts to profile risks.
- Used SQL, Excel, and Tableau for complex data analysis, manipulation, and visualization, uncovering actionable
 insights into smart contract vulnerabilities and risk profiles.
- Performed frequency and correlation analysis of risk tags to identify prevalent vulnerabilities and their associations, utilizing advanced data manipulation and statistical tools.

Projects

Res-Net Visual Task-board

August 2024 – December 2024

- Took initiative to create a new solution after identifying issues with the current ticket sorting method. Uses Node.js, JavaScript, Python, and the ServiceNow API to create an internally hosted task-board.
- Automated ticket management by sorting tickets based on real-time data, eliminating manual re-sorting, reducing ticket handling time by 20% while increasing tech workflow efficiency.

Distributed System: Synchronized Key-Value Store (Go)

December 2024

- A distributed key-value store in Go, designed for fault tolerance and high availability. Enforces Causal Consistency ensuring correct ordering of updates across distributed replicas.
- Collaborated in a team to design our replication and failure mechanisms, failure detection, and network communication protocol.

SKILLS

Programming: JavaScript, Go, Java, Linux, C++, C#, Python, PostgreSQL, Node.js, Next.js, GraphQL, Docker, Git, Jest, AWS, REST

Relevant Coursework: Full Stack Web Development I & II, Distributed Systems, Development Patterns (Scalability, Sustainability, Refactoring), Systems Design, Data Structures & Algorithms, Advanced Programming I & II, Parallel / Concurrent / GPU Programming, Artificial Intelligence, Software Development Studio I & II & III & IV & V