Dylan Liu

503-619-5159 | dliuninja@gmail.com | linkedin.com/in/dylanliu04 | github.com/dliu04

EDUCATION

Oregon State University

Expected Graduation Mar. 2027

Bachelor of Science in Computer Science, Minor in Japanese – (3.97 GPA)

Relevant Coursework: Object-Oriented Programming, Web Development, Analysis of Algorithms, Data Structures

Extracurricular Activities: ACM at OSU, OSU Society of Asian Scientists and Engineers

TECHNICAL SKILLS

Languages: C/C++, HTML/CSS, JavaScript, LaTeX, TypeScript

Frameworks: Node.js, Vite, React, Express

Developer Tools: Git, VS Code, Visual Studio, Google Scripts, Jupyter Notebook

Spoken Languages: English, Mandarin Chinese, Japanese

EXPERIENCE

Software Developer

Sept. 2024 – Present

Asha Hope Amanaki

- Constructed a bill-splitting application using JavaScript and Google Apps Script to streamline expense management for nonprofit activities
- Designed and implemented a user-centric interface, ensuring ease of use and accessibility for all users
- Documented code and created user guides to facilitate smooth onboarding and usage by non-technical users

Undergraduate Research Assistant

Apr. 2023 – Jun. 2024

Oregon State University - EPICLab

- Executed innovative research techniques to enhance efficiency and meet challenging deadlines
- Led a project to design and deploy an interactive and user-friendly research website, utilizing HTML and CSS to maintain seamless functionality and aesthetic appeal
- Collaborated with research leaders, advisors, and professors across **5 distinct projects** to ensure alignment with academic standards and project objectives
- Contributed to 2 academic research papers

Projects

Spotify Harmonize | Spotify Web API, Typescript, Vite, React, Node.js, HTML, CSS

Jan. 2023 – Present

- Devised a full-stack web application using Vite with React as frontend, achieving a 30% loading time reduction
- Deployed Spotify OAuth and PKCE workflow to enhance security and prevent authorization code interception
- Leveraged **React hooks** and state management techniques to optimize application state handling, resulting in a 20% improvement in data flow efficiency

Personal Website | HTML, CSS, JavaScript, Git

Jun. 2024 – Present

- \bullet Designed and engineered a personal website to showcase projects and skills, resulting in 100% uptime since launch and a 25% increase in page load speed through code optimization
- Integrated **responsive design** principles, ensuring seamless viewing across 1,000+ screen resolutions from mobile to desktop devices
- Utilized Git for version control and GitHub Pages for hosting, tracking over 50 commits
- Integrated HTML, CSS, and JavaScript to create dynamic and interactive user interfaces
- Optimized website performance and loading speed through efficient coding practices and resource management, reducing script load times by 15%

Publications

Debugging for Inclusivity in Online CS Courseware: Does it Work?

Aug. 2024

ACM Conference on International Computing Education Research (ICER) 2024

• Investigated using an Automated Inclusivity Detector (AID) tool to remove inclusivity biases in online CS courses

The Triumphs and Trials of Generative AI in Learning Software Engineering

Apr. 2024

ACM 46th International Conference on Software Engineering

• Evaluated ChatGPT's effectiveness in assisting software engineering students via a between-subjects study (N=22)