# Dylan Liu

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## **EDUCATION**

# Oregon State University

Expected Graduation Jun. 2026

Bachelor of Science in Computer Science, Minor in Japanese – (3.95 GPA)

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

Professional Societies: MECOP Student Advisory Board, OSU ACM Student Chapter, OSU SASE

## TECHNICAL SKILLS

Languages: C++, C, C#, TypeScript, JavaScript, Python, HTML/CSS, SQL

Frameworks: React, Node.js, Express.js, Vite

Developer Tools: Git, VS Code, Visual Studio, TortoiseGit, Beyond Compare, OpenGL, Google Scripts

Spoken Languages: English, Mandarin Chinese, Japanese

#### EXPERIENCE

# Software Engineer Intern

Jun. 2025 – Sept. 2025

 $Garmin\ AT$ 

- Pioneered a proof-of-concept rehost simulator, integrating a GTN avionics display inside flight sim software
- Implemented real-time video streaming in C++/OpenGL via memory maps, achieving 20 FPS
- Achieved full touch interactivity by transmitting mouse input via named pipes, reducing input delays by 50 ms
- ullet Modernized the build pipeline by removing legacy C# Make dependencies from 45+ methods and interfaces
- Extended projects across UDP networked interfaces, enabling GTN hardware to reflect flight simulator states
- Spearheaded 2 major projects by initiating collaboration across 5+ engineering teams to ensure alignment
- Demonstrated leadership by organizing and leading company tours for **75 prospective interns**

# Software Developer

Sept. 2024 – Feb. 2025

Asha Hope Amanaki

- Launched a bill-splitting app with Google Apps Script, automating 9 hours of administrative work per month
- Designed and implemented a user-centric interface, resulting in a 100% user satisfaction rate
- Documented code and created user guides to facilitate smooth onboarding and usage by non-technical users

## Undergraduate Research Assistant

Apr. 2023 – Jun. 2024

 $Oregon\ State\ University\ -\ EPICLab$ 

- Co-authored 2 academic papers, both featured at separate international academic conferences
- Built a Python script to automate 10GB dataset cleaning, reducing the team's data preparation time by 90%
- Led a project to design an engaging research website, ensuring seamless functionality and aesthetic appeal
- Collaborated with research leaders, advisors, and professors across 5 distinct projects and academic papers

### PROJECTS

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

- $\bullet$  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 optimized state management techniques, leading to a 20% increase in responsiveness

Evenly | Google Apps Script, JavaScript, HTML, CSS

- $\bullet \ \ {\bf Developed \ an \ application \ using \ \bf Google \ \bf Apps \ \bf Script \ to \ automate \ bill-splitting \ for \ \bf 10+ \ users }$
- Engineered a responsive single-page interface with vanilla JavaScript, HTML, and CSS for cross-device usability
- Authored comprehensive developer and user documentation to ensure code maintainability and ease of use

National Collision Data Visualizer | Python, Pandas, Plotly Express, Jupyter Notebook

- Created a Python script with Pandas to parse and process 5000+ traffic fatality records from raw CSV data
- Constructed an interactive geospatial scatter map using Plotly Express to visualize incident locations in the US
- Scaled data points by color intensity based on fatality counts and customized the UI with interactive hover data

## 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)