

Caden Smith

cadensmith1123@gmail.com | [Portfolio](#) | github.com/Cadensmith1123 | (503)-509-6575

Education

Oregon State University – BS in Computer Science, Minor in Business - 3.58 GPA

Jun. 2023 - Jan. 2027

Experience

Software Engineer Intern, Daimler Truck North America – Portland, OR

Mar. 2025 – Jul. 2025

- Developed a data-driven dashboard using SQL and Power BI to visualize truck build statuses and completion dates, enabling effective work prioritization and ensuring safety and on-time delivery.
- Automated task summarization and email routing workflows using Python and Power Automate AI Builder, enhancing communication and organizational productivity.
- Supported software API migration from Mercedes-Benz split to maintain continuity of critical workflows and ensure seamless integration.

Digital Experience Assistant, Oregon State University – Corvallis, OR

Nov. 2024 – Present

- Executed review and testing of University-affiliated websites during migration from an older to a newer Drupal version to ensure functionality, quality, and ADA accessibility compliance.
- Built interactive website tours and technical documentation that reduced client support needs and enabled self-service site management.
- Resolved client requests via ServiceNow by analyzing requirements and delivering accurate, timely solutions to enhance customer satisfaction.

Web Developer, Bluekube – Westlake Village, CA

Apr. 2022 – Jan. 2023

- Facilitated collaboration among a diverse six-member team, maintaining consistency and smooth execution from development through implementation.
- Oversaw content management on Shopify and WordPress for multi-million dollar monthly e-commerce brands, driving updates and adjustments to drive business growth.
- Utilized heat map analytics to detect user bottlenecks and implemented data-driven A/B testing solutions to optimize site performance.

Projects / Extracurricular Activities

Using AI to Improve Supply Chains in the State of Oregon - Team Member

Sep. 2025 - Present

- Partnered with small farmers, Google teams, and the Oregon Department of Agriculture to design and prototype product aggregation software that helps small and mid-sized farms lower cost margins and improve market access.
- Utilized Google Cloud Platform and Vertex AI to develop data-driven solutions that optimize institutional buyer matching and streamline supply chain efficiency.

OSU Business Analytics Club - Club Member

Sep. 2025 - Present

- Engaged in community-building and leadership development through business and data storytelling, plant tours, and professional networking events.

SACA (Silverton Area Community Aid) - Volunteer

Jun 2021 - Aug. 2024

- Prepared and distributed nutritious food boxes for my local community during the COVID-19 pandemic.

Skills

Programming: Python, SQL, JavaScript, TypeScript, C++, HTML, CSS

Technologies / Frameworks: Git, Github, Linux/Unix, CI/CD, React, .NET, Vite, Google Cloud Platform, Google Firebase, Power BI, Azure, Docker, Visual Studio, Figma, Node, Express, Websockets, RESTful APIs