

# Erin Anderson

Monmouth, OR • +1-503-838-8000• eranderson14@wou.edu

## Education

---

### Western Oregon University

Bachelor of Science : Computer Science

GPA: 3.34

Relevant coursework: Algorithms, Systems, Network Security, ASP.NET

Monmouth, OR

2026

### Western Oregon University

Bachelor of Science: Sustainability

GPA: 3.19

Relevant coursework: Food and Hunger, Climate Change, Soils

Monmouth, OR]

2021

## Experience

---

### Executive Coordinator

Isaac's Room

Salem, OR

- Spearheaded documentation and systems resulting in easier tracking of students.
- Collaborated with cross-functional teams to board functionality.
- Implemented keys systems, leading to less theft.
- Managed board and holiday activities, ensuring no loss of time and production.

### Fundraising and Procurement Specialist

Partnerships in Community Living, Inc

Monmouth, OR

- Spearheaded procurement, resulting in several fundraising events.
- Collaborated with cross-functional teams to present evenings and days of wonder.
- Implemented connections with local businesses, leading to higher donor rates.
- Managed fundraisers, ensuring higher amounts for each individual served.

## University Projects

---

### Revamp of entire WOU multisite

2025-2026

- Description: Reinvent the multisite for our Western Oregon University multisite.
- Role: Student Web Developer
- Technologies Used: WordPress, WordFence
- Outcome: New and updated sites that are WAG compliant and easier to use.

## Activities

---

### Creating a Virtual Network

- Description: Used Oracle to create a virtual network and a SQL database.
- Skills Developed: How to connect to a network, and how to create one from scratch.
- Achievements: Able to present this to my work crew and receive feedback, cheers.

## Additional

---

**Language Skills:** C#, Ruby, Python, CSS, HTML, JavaScript

**Technical Skills:** [ASP.NET](#), SQL db, Algorithms, WordPress (divi), WordFence, LightSail

**Interests/Hobbies:** Programming, Baking, Cooking, Camping, Piano, being with my kids