

# Scott Campbell

mail@scottcampbell.me • GitHub: [scampbella](#)

---

## Education

**Oregon State University**, Corvallis, OR

**B.S. in Data Science** (Expected Graduation: June 2028)

### Minor in Computer Science

- Relevant Coursework:
    - Linear Algebra
    - Data Structures
- 

## Technical Skills

- Proficient Languages: Python, C++, R
  - Development Tools: Git, VS Code, VIM
  - Operating Systems: Linux (Ubuntu), Windows, MacOS
  - Hardware: Knowledge of Server and Desktop Systems
- 

## Projects

scottcampbell.me

Personal Project (Open Source) | September 2024 - Current

- Personal website to display coursework, club websites, projects, and other stuff.
  - Written using HTML, JavaScript, and CSS
- 

## Experience

**The Melt, Palo Alto, CA**

**Cashier**

*June 2022 – September 2022*

- Tech Impact: Applied organization and problem-solving skills while utilizing company POS systems for placing orders and customer service.
- Managed hardware (point-of-sale terminals) and provided guidance to customers on self-service kiosks.
- Go-to person for any technology related issues.

## **San Francisco Wine School, South San Francisco, CA**

### **Digital Media Assistant**

*July 2023 – August 2023*

- Tech Impact: Provided digital system support to improve office operations.
- Organized and catalogued digital assets for marketing use.
- Reformatted and migrated company blog posts to a new website hosting service.

## **Paid Private Tutor, Menlo Park, CA**

*November 2023 – June 2024*

- Tech Impact: Broke down complex object-oriented programming (OOP) and algorithm concepts for a student in AP Computer Science 1 (Java).
  - Applied key concepts of statistical analysis and probability to teach an AP Statistics curriculum.
  - Improved problem-solving and communication skills by learning a student's difficulties and adapting my teaching.
- 

## **Clubs & Other Involvement**

### **Oregon State Computer Hardware Club**

*Co-Founder & Sitting Vice President |*

*November 2024 – Present*

- Creating multi-use servers with practical applications to real life.
- Building a tight-knit community through interactive projects and team building games.

### **Oregon State App Development Club**

*Member | September 2024 – Present*

- Collaborating on app development projects using Python, JavaScript, and API integrations.
  - Learning best practices in version control under Git/GitHub.
- 

## **Additional Information**

Skills:

- Excellent communication and interpersonal skills
- Ability to work well under pressure in fast-paced environments
- Strong organizational and problem-solving skills

Interests:

- Computer hardware and system assembly
- Data analysis with practical applications
- Building systems to make my own life easier