

Scott Campbell

mail@scottcampbell.me | GitHub: scampbella

EDUCATION

Oregon State University, Corvallis, OR
B.S. in Data Science | Minor in Computer Science
Relevant Coursework: Linear Algebra, Data Structures

Expected Graduation: June 2028

TECHNICAL SKILLS

- **Proficient Languages:** Python, C++, R, HTML, CSS
- **Development Tools:** Git, VS Code
- **Operating Systems:** Linux (Ubuntu), Windows, MacOS

PERSONAL WEBSITE

scottcampbell.me
Personal Project (Open Source)

September 2024 - Present

- Personal website to display my blog, club website, projects, and other personal interests.
- Written using HTML, JavaScript, TypeScript, and CSS.

EXPERIENCE

- Paid Private Tutor**, Menlo Park, CA November 2023 - June 2024
- 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.

- San Francisco Wine School**, South San Francisco, CA July 2023 - August 2023
Digital Media Assistant
- Organized and catalogued digital assets for marketing use.
 - Reformatted and migrated company blog posts to a new website hosting service.

- The Melt**, Palo Alto, CA June 2022 - September 2022
Cashier
- 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.

CLUBS & OTHER INVOLVEMENT

- Oregon State Computer Hardware Club November 2024 - Present
President, Co-Founder
- Creating multi-use servers with practical applications.
 - Building a tight-knit community through interactive projects and team building games.