

Evan Marlo Anderson

Portfolio: evanmarlo.github.io Email: evanmand@protonmail.com Phone: (208) 705-0314

Education

Bachelor of Science, Computer Science

Utah State University

- Minor in Multimedia Development

April 2025

Logan, UT

Work Experience

Software Quality Assurance Tester

iFIT Health & Fitness Inc.

- Wrote and performed test cases to ensure functionality of embedded fitness software
- Thoroughly documented issues using Jira and TestRail
- Executed black box, smoke, regression, performance, and interface testing
- Developed shell scripts to automate repetitive QA tasks

August 2025 - Present

Logan, UT

IT Systems Support Technician Intern

iFIT Health & Fitness Inc.

- Troubleshooted, documented, and resolved employees' technical issues in Freshservice
- Setup hardware and software for Mac and Windows workstations
- Assisted with new hire orientations, teaching IT and cybersecurity basics

May 2025 - August 2025

Logan, UT

College of Science Senator

Utah State University Student Association

- Appointed the College of Science Council, leading weekly meetings and planning student events
- Served as Senate Pro Tempore, chairing of the Academic Opportunity Fund Committee
- Reestablished the Science Peer Mentorship Program, pairing underclassmen with upperclassmen mentors
- Sponsored and passed legislation to modernize the Sophomore Scholarship Fund application process and distribute funding to more students

April 2024 - April 2025

Logan, UT

Application Security Intern

Centene Corporation

- Developed a dashboard using Python, JavaScript, and SQL to provide an inventory of XSOAR automation data
- Standardized naming conventions for the company's teams in XSOAR

May 2024 - August 2024

St. Louis, MO / Remote

Teaching Assistant

Utah State University Department of Computer Science

- Set up a CTF competition and tutorial for 20+ students
- Adapted communication to best support students in CS 4460 *Introduction to Cybersecurity* to ensure thorough understanding of course content

January 2024 - April 2024

Logan, UT

System Engineer Intern

Centene Corporation

- Created IT incident response software tools using Python and SQL to better manage licenses
- Saved costs and increased employee access to PagerDuty

May 2023 - August 2023

St. Louis, MO / Remote

Software Team Undergraduate Fellow

Utah State University Get Away Special

- Collaborated on an undergraduate team of 14 to complete the GASPACS CubeSat
- Developed driver and transmission protection software using Python to prevent critical software failure
- Ensured code quality and functionality by writing, executing, and documenting software unit tests

May 2021 - August 2021

Logan, UT