Evan Marlo Anderson

evanmarlo.github.io evan.anderson@usu.edu (208) 705-0314

Education

Bachelor of Science in Computer Science

Graduating Spring 2025

Utah State University

Logan, UT

Minor in Multimedia Development

Work Experience

Application Security Intern

Summer 2024

Centene Corporation

St. Louis, MO

- Developed a dashboard using Django that provides an inventory of XSOAR data
- o Gained experience in Python, Javascript, and SQL
- \circ Standardized naming conventions for all of the company's teams in XSOAR

Teaching Assistant Spring 2024

Utah State University

Logan, UT

- o Graded assignments and answered questions for CS 4460 *Introduction to Cybersecurity*
- Set up a CTF competition and a tutorial to assist students in setting up their own CTF servers

System Engineer Intern Summer 2023

Centene Corporation

St. Louis, MO

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

Online Course Administrative Assistant

Summer 2022 - Spring 2023, Spring 2024

Utah State University Crop Physiology Laboratory

Logan, UT

- Filmed, edited and captioned lectures for a university-level online course
- Created and maintained laboratory websites
- Programmed Raspberry Pis to automatically take photos of plants and analyze growth over time

Software Team Undergraduate Fellow

Summer 2021

Utah State University Get Away Special

Logan, UT

- Worked on an undergraduate team to successfully design and complete the GASPACS CubeSat
- o Developed driver and transmission protection software in Python to prevent software failure
- Ensured code quality and functionality by writing, executing, and documenting software unit tests

Proficient Languages/Technologies

0	Python	0	Java	0	CSS	0	Django	0	Excel
0	SQL	0	JavaScript	0	Git	0	Jira	0	Photoshop

Extracurriculars

College of Science Senator

Summer 2024 - Present

Utah State University Student Association

Logan, UT

- Appointed the College of Science Council, leading weekly meetings and planning student events
- Elected Senate Pro Tempore, serving as chair of the Academic Opportunity Fund Committee
- Reestablished the Science Peer Mentorship Program, pairing underclassmen to upperclassmen mentors