# **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

o 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