Ethan W. Ansburg

Website: syst3mz.github.io

Tel: 720-387-1327

E-Mail: Ethan.Ansburg+jobs@protonmail.com

LinkedIn: linkedin.com/in/ethan-ansburg

Relevant Work Experience

Cyber Security Intern

MSI TEC - Summer 2023

- Conducted an open source intelligence assessment on MSI TEC and wrote a report for senior leadership based on that assessment
- Facilitated day-to-day operations and management of networked resources
- Produced company-wide trainings on both cyber security awareness and computer networking

Penetration Testing Intern

SpyderSec - Summer 2020

- Performed penetration tests against a specific target
- Developed custom tools to fuzz and automatically attack endpoints
- Wrote a report about vulnerabilities found

Technical Skills

- Proficient writing Rust, C#, C++, HTML/CSS/JS, and Python
- Proficient using Linux (CentOS, Kali Linux, Ubuntu, Debian), Windows (7, 8, 10)
- Experienced with Blender, JetBrains IDEs,
 Adobe After Effects, Git and Github
- Experienced with Batch and Bash scripting

Soft Skills

- Excellent written and verbal communication skills
- Strong work ethic
- Fast learner
- Great Team Member

Education

3.0+ GPA

- Computer Science (major) and Space (minor), University of Colorado at Boulder (Expected Graduation 2025)
- Computer Science and Cyber Security (major), Hofstra University (2021-2022)

Awards

- Hofstra University Dean's List (2022)
- Lockheed Martin CyberQuest Winning Team Member (2019)

Certifications

- Amateur Radio Technician (2023)
- TestOut PC Pro (2020)
- PADI Certified Rescue SCUBA Diver (2017)

Clubs & Activities

Sounding Rockets Lab

Avionics software team member supporting the lab's construction of high-performance rockets

CU Boulder Astronomy Club

Participates in bi-weekly dark sky trips to view and image space and the stars

CU Boulder Science, Technology and Astronomy Recruits

Participates in professional development for science, technology and astronomy with a focus on volunteering and outreach

Other Work Experience

Escort

V-Esprit Active Adult Community - Summer 2019

- Provided technical support to residents
- Assisted residents in getting from their homes to the community center
- Delivered mail to resident homes