OBJECTIVE

A dedicated Computer Science major with a keen interest in cyber security, actively pursuing an internship position to develop further expertise in safeguarding digital assets and mitigating cyber threats as well as an IT/Comp Sci internship. I aim to apply my knowledge and expand my technical skills, gain hands-on experience in a professional setting, and contribute to the success of an organization.

EDUCATION

BS Computer Science | University Of Georgia

2022-2026

GPA: 3.77

C. Science, Cyber Security Concentration

Cyber Security Certification | (ISC2)

12/2023

Security principles | Network Security | Security operations | Access controls

Business Continuity | Disaster Recovery | Incident Response concepts

KEY PROJECTS (GSU)

- I. Cisco Systems Stock Characterization (Python):
- -Developed a code that ran a dataset from a spreadsheet on stock prices from 1990-1996.
- -Utilized visuals such as scatter, line regression, and validation charts.
- -Conducted thorough testing to identify and rectify code issues.
- -Collaborated with team members to ensure successful project completion.
- 2. Personal Portfolio Website: (HTML and CSS):
- -Created a site using coding and styling languages to showcase a website of my most important attributes and feats Link; https://aochoil.github.io/PersonalPortfolio-website/

SKILLS

- Scripting with Python and Java
- Windows and Linux OS
- Innovative and Creative
- Excellent communicator and collaborator
- Microsoft Office Suite
- Networking-Firewalls
- Ethical & compliance knowledge
- Problem solver and critical thinker
- Continuous learner and adaptability to new Tech
- Attention to detail

ACTIVITIES

GSU Cyber Security Club | Association for Information Tech Professionals (Current). NAMIC Atlanta University Relations Summit @Cox Communications 10/2023. Hosea feed the hungry organization since 2015. Atlanta Community Food Bank volunteer since 2015.