NOAH SOQUI

Highland Village and College Station, TX

| 602-821-7361 | <u>nsoqui1@me.com</u> |

Linkedin: https://www.linkedin.com/in/noah-soqui-513674200/

GitHub: https://github.com/cysoq

Website: http://people.tamu.edu/~n_sogui

About

I am a computer science student and cybersecurity apprentice who is intent on creating advancements in technology, as well as advancements in the security of that technology. Currently studying topics in cybersecurity such as security analysis, security engineering, penetration testing, exploit development, and secure coding. Also studying computer science topics such as Data Structures, algorithms, computer organization, software engineering, application development, and web development.

Fducation

Texas A&M University, College Station, TX

EXPECTED GRADUATION DATE: SPRING 2024

Major: Computer Science and Engineering; GPA: 3.527

Emphasis: Cyber Security

Organizations: Texas A&M Cybersecurity Club and Texas A&M Defense

Cyber Leader Development Program (DCLDP)

Work And Qualifications

Oct 2021 - Present

SOC Intern, Netsync Network Solutions

- Working as a SOC analyst as well as working with the offensive security team. Performing SOC investigations, doing simulated penetration testing, programing report automation, and legitimate internal penetration tests.
- Successfully Implemented report automation for the Offensive Security team. Dynamically creates client readable docx

documents from markdown documents that support's markdown syntax. Functions via a desktop application GUI.

Oct 2021 - Present

Cybersecurity Apprentice, Student Technician, A&M University

- Cybersecurity apprentice learning security and computing theory while getting hands-on cybersecurity experience
- Training to earn industry certifications and relevant skills
- Skills such as pentesting, computer forensics, computer networks, packet and SIEM analysis
- Skills are practiced with specific tool training such as Splunk, CrowdStrike, and ExtraHop

May 2021 - August 2021

Service Desk Technician, Logicalis US, Remote

 Served as tier one support for the Exact Sciences service desk. Supporting hardware and software issues.

Certifications

Comptia Security+

- CompTIA Security+ is a global certification that validates the baseline skills necessary to perform core security functions and pursue an IT security career.

Comptia Network+

 CompTIA Network+ helps develop a career in IT infrastructure covering troubleshooting, configuring, and managing networks

Interests

Coding, Computers, IOT, Cyber Security, Robotics, 3D Printing, Physical Fitness, Aquatic Ecology and Science Fiction Reading

Skills

Computer Networks, Cybersecurity, Python Automation