PROFILE

WORK EXPERIENCE

Noah Sheinhorn

Phone number: 443-994-6070

Email address: noahsheinhorn@gmail.com

GPA: 3.02

Bachelor's in Cybersecurity from Towson University. Accustomed to fast paced learning environment. Well-developed technological expertise with a focus in Python, C, and Java. Strong understanding of technical writing and software engineering process models, as well as significant ability to work and perform in a team environment. Pursuing COMPTIA A+, Network+, Security+ Certifications. Willing to relocate.

Network System Administrator— IT Team Member

January 2023 - June 2023

Towson, Maryland

- Configured services and systems on internal network such as RDP, SSH, Samba, IIS, Apache Web Servers, SQL, IPFire, etc.
- Configured DNS and created domains for different divisions of employees and Active Directory organizational units
- Had recurring state of the network documentation and risk assessment based on NIST 800-53 Framework
- Deployed attacks on other networks in a training capacity and documented after action reports and incident response of attacks detected on our own network

Contract Management System — Software Engineering Team Member

August 2021 - December 2021

Towson, Maryland

- Wrote use cases and user manual for administrator and consumer access
- Built locally hosted website with connection to SQL database (code available)
- Proficiency with Django, PostgreSQL, and Technical Writing

Signs & Wonders — Shop Worker / Installer

April 2018 – July 2020

Sykesville, Maryland

- Design work using Gravostyle
- Use of rotary table, Gravograph IS7000 engraver, and other heavy machinery
- On-Site installation in construction sites

EDUCATION

Towson University - Computer Science & Cybersecurity

August 2019 - May 2023

Relevant Courses

Software Engineering, Database Management Systems, Data Communications and Networking, Cryptography, Discrete Mathematics, Network Security, OS Security, Application Security, Case Studies, Malware Analysis, Ethical Concerns of Computer Science

Relevant Software and Languages

Java, Python, C

SQL, PostgreSQL, Apache, MariaDB, IIS, Active Directory, Samba, RDP, WSL, Django, Wireshark, VMware, Nmap, IPFire, BIND, ProxMox, Nagios, Windows Defender, SysInternals, Unity, Adobe Studio, Microsoft Office

Familiar OS Distributions [OpenSUSE, Ubuntu, Mint, Kali, CentOS, Windows]