

---

# 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

---

## **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]