Steven R. Brown

(724) 708-7718 | <u>brownsteven21329@gmail.com</u> | Linkedin.com/StevenBrown | Gitbub.com/Steven6Brown | http://stevenrbrown.me

EDUCATION

The Pennsylvania State University

B.S. Cybersecurity Analytics and Operations

• Major GPA: 3.80/4.0

- Minors Security Risk Analysis (SRA) and Information Systems Technology (IST).
- Awards: Dean's List Fall 2022, Fall 2023, Spring 2024, and Pennsylvania State University Vice Provost Award.
- Relevant Courses: Application Development Design Studio I, Cyber-Defense Studio, Networking and Telecommunications, Malware Analysis, and Overview of Information Security.

WORK EXPERIENCE

Men's Wearhouse State College, PA

Part-Time Sales Associate

May 2022 - Present

University Park, PA

Anticipated: May 2025

- Utilizing sales tools and teamwork skills to ensure the best customer experience.
- Implementing sales techniques to up-sell and create more sales opportunities.
- Mentoring new employees, measuring, fitting customers, custom suits, and administering and receiving calls.

LandTekLong Island, NYArtificial Turf InstallerMay 15, 2023 - August 2023

- Responsible for the preparation and installation of artificial turf.
 - Mentored new employees, collaborated with groups, and traveled for work.
 - Operated, maintained, and fixed construction vehicles and equipment often.

RELATED TECHNICAL EXPERIENCE

AG Parts South Greensburg, PA

Computer Technician

June 2019 - August 2019

- Learned and established an understanding of key computer hardware components.
- Accomplished the cleaning, tear down, and testing of computers.
- Handled shelving and receiving of computers.

Homecoming Technology Committee (Captain) Competitive Cyber Security Organization (CCSO) Spring 2024-Present

2021-Present

CERTIFICATIONS

LinkedIn Learning Certifications:

2023-Present

 Cybersecurity Awareness: Cloud Security, Cybersecurity Awareness: Cybersecurity Terminology, Cybersecurity: Key Policies and Resources.

NSA IST Certification 2021-Present

SKILLS

Programming Languages:

• Java, JavaScript, HTML, Tailwinds CSS, SQL, C#, and Python.

Technical Skills:

• VS Code, IntelliJ, WordPress, Next.js, DotNet, Linode, Ethical Hacking, Linux, Virtual Machines.

PROJECT EXPERIENCE

DiamondStatTrax: Fall 2023-Present

 Developing a baseball stat tracking application that specializes in allowing users to view, retrieve, and share personal baseball and game statistics.

Web design: Fall 2023-Present

 Utilizing software and languages such as VS Code and Next.js to design a portfolio. Also, designing websites for Penn State Homecoming and others such as Hunters Warehouse.

Dunkin' Donuts Network Communications:

2021

Lead a group in accomplishing a network assessment, security configuration, and network connectivity framework for Dunkin' Donuts.

Army National Guard Wi-Fighter Challenge:

2021

 Progressed through challenges involving mounting images, downloading specific files, and exploring TCP web traffic. All of this was accomplished using a VM called VirtualBox. Sparked my love for Cybersecurity.