

Chloe
Tremmel
Cyber Security Student

Personal Info

Email
ctremmel22@gmail.com

Phone
862-202-4858

Skills

Linux/Unix, Windows CMD

Ethical Hacking (buffer overflow, sql injection, reverse shell, xss)

Excel/Sheets

Network Configuration

Malware Classification/Analysis

FTP, Git, Version Control

Python, Java, C

Languages

English★★★★★

Spanish★★★★★

As a cyber security analyst intern candidate, I have a strong understanding of networking and security principles, including experience with penetration testing tools and security assessments. I have a solid foundation in programming and am familiar with industry-standard security tools and techniques. I am skilled in conducting vulnerability assessments, analyzing security threats, and recommending effective solutions. I am a quick learner, a critical thinker, and am eager to contribute my skills and knowledge to a dynamic organization as a cyber security analyst intern.

Work History

2020-07
- present

Sales Associate/Packing Manager

Brookdale Pet Center, Bloomfield, NJ

At this job, I hold the following responsibilities:
Provide thorough and well-research answers to customers' questions about the products we carry.
Oversee daily operations: prepare outgoing and incoming deliveries, stocking, inventory, etc.
Delegate tasks to team members, establish objectives and weekly goals.
Utilize Google Forms to create detailed and challenging quizzes for team members to assess their knowledge on the products we carry.
Concisely document store procedure guides that inexperienced team members can refer to when necessary.
Data entry for weekly invoices and sales reports.
Troubleshoot network and hardware errors whenever needed.
Delegate packing tasks to team members.
Keep record of what's been packed/shipped using Google sheets.
Keep inventory of packing supplies.

2023-01
- 2023-05

Leadership Experience | Web Project Lead - Drew University

Bloomfield High School, Bloomfield, NJ

During my immersive software engineering course, my team of two and I were tasked with enhancing the appearance and layout of an existing website template used by our university. I served as the primary point of contact for the stakeholder, ensuring effective communication by providing regular updates, addressing questions and concerns, and scheduling meetings as needed. To facilitate collaboration, I leveraged Gmail to coordinate with my team, and I utilized the task board on Gitlab to manage project tasks and delegate responsibilities to each member. As the project lead, I confidently presented our work to our instructor and peers.

Education

2016-09
- 2020-06

N/A, Diploma

Bloomfield High School, Bloomfield, NJ

2020-08
- present

Computer Science & Cyber Security, In Progress

Drew University, Madison, NJ

Awards

2019-03

Xerox Creativity Award (FIRST Robotics)

2020-06

National Honor Society Award

2016-06

Bengal Pride Award

Certificates

2022-01	COMPTIA Security+
---------	-------------------