Christian Hermonstyne

Phone Number: 929-353-3637, christianhermonstyne@gmail.com,

www.linkedin.com/ChristianHermonstyne, https://github.com/ChristianHermonstyne
Website: ChristianHermonstyneWeb

SUMMARY

Motivated and detail-oriented Computer Systems college student with experience in all aspects of Information Technology. Seeking an internship opportunity to apply theoretical knowledge to real world projects, and gain valuable industry experience in software development or related fields.

EDUCATION

New York City College of Technology, City University of New York (CUNY)

<u>Major:</u> Computer Systems Technology, **GPA 3.1** Expected Date of Graduation: **December 2025**

Relevant Coursework:

Install and Maintain Web Servers, Advanced Single Lan Concepts, System Admin – Unix - Linux Network Security Fundamentals, System Admin (Windows), Web programming I

SKILLS

Programming: Python, SQL, HTML, CSS

Technologies: GitHub

Other: Microsoft Excel, PowerPoint, Project, Libre Office

PROJECTS

January 2020 - January 2025

- Python text adventure game with many branching options
- Personal website using basic HTML and basic CSS hosted by Github
- Worked with Network Switches and Configured Network Switches Virtually and in person using many different types of switches.
- Created a small Game using RPG Maker
- Used Security Scanning Technologies like Nmap and Nessus to discover vulnerabilities in website and take note of them
- Used Xampp to create my own web server to host different websites but to connect to other websites

EXPERIENCE

January 2020 – Dec. 2024

College Experience

- Learned The Basics of Fundamentals of Programming Languages, Such as Python,
- Learned other aspects of IT like security which led me to use Things like Virtual Machines
- Experience with Various Technologies Such as NMAP, PUTTY, PACKET TRACER
- Taking Multiple online workshops and online computer Science Classes
- Amazon Web Services (created a few different websites)
- Using Linux to create directories and change and give permissions to different users

EXTRACURRICULAR ACTIVITIES

- Online Computer Systems Classes
- Other Computer Science Projects