# Alexander C. Lopez

717-719-2981 | al3637@drexel.edu | Philadelphia, PA 19104

**EDUCATION** 

Drexel University

Bachelor of Science in Computing and Security Technology

GPA: 3.97

Philadelphia, PA

Expected Graduation: June 2027

Dean's List, Pennoni Honors College, IS minor

#### **EXPERIENCE**

## Susquehanna International Group

Bala Cynwyd, PA

Data Center Technician

September 2024 - April 2025

- Managed intake, assembly, and configuration for servers and switches per end-user requirements
- Performed maintenance tasks including running fiber and copper wiring, swapping DIMMS, and adding network cards to ensure server performance and reliability
- Conducted thorough testing and troubleshooting of server builds enabling teams to meet strict deadlines
- Utilized PowerShell libraries for server validation, DNS creation, troubleshooting, and other applications
- Organized and maintained a large inventory of hardware components to ensure maximum availability and uptime in the data center

## The Wharton School, University of Pennsylvania

Philadelphia, PA

**Computer Support Specialist** 

September 2023 - April 2024

- Provided on-site and remote assistance to clients, leveraging the troubleshooting process to analyze, isolate and resolve various issues
- Fostered client trust by communicating procedures and aiding in software navigation
- Built and configured Windows and Mac laptops, provisioned accounts using Identity and Access Management, and customized software according to employee needs

### **TECHNICAL PROJECTS**

Personal Website

Philadelphia, PA

https://al3637.github.io/Lopezlane/

April 2024 - Present

- Utilized Git and GitHub for effective code management
- Maintained and added new skills in Python, HTML, and CSS

## **Drexel University**

Philadelphia, PA

Project Manager

January 2023 - June 2023

- Initiated and led a project to build a website connecting students with tutors
- Co-led the front-end of the website and created a database using MySQL
- Applied agile methodologies including a Kanban Board, Sprint Reviews and Retrospectives

#### **SKILLS**

Programing Languages: Python, SQL, PHP, JavaScript, HTML, CSS, Visual Basic

Operating systems: Ubuntu Linux, Microsoft Windows, macOS, Cisco IOS, Kali Linux

Tools: Identity and Access Management, Active Directory, Grafana, Wireshark, Nmap, MySQL, Zendesk

RELEVANT COURSEWORK

Ethical HackingInformation Technology SecurityComputer ForensicsCryptographyNetwork AdministrationOpen Server

#### **ACTIVITIES**

**Drexel Cyberdragons** - Acquired techniques to both protect and infiltrate computers **Drexel Fencing Club** - **Épée Captain** - Organized and placed in conference tournaments