Alexander C. Lopez

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

EDUCATION

Drexel University
Bachelor of Science in Computing and Security Technology
GPA: 3.96

Philadelphia, PA Expected Graduation: June 2027 Dean's List, Pennoni Honors College

Dean's List, Termoni Tronors Conege

EXPERIENCE

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 software according to employee needs

Masonic Villages

Elizabethtown, PA

Information Technology Intern

June 2023 - September 2023

- Assist in operating computer systems, including all peripherals and communications equipment
- Perform computer software, equipment, cabling, and communication equipment installations
- Provide support for clients, vendors, contractors and maintenance providers

TECHNICAL PROJECTS

Personal Website

Philadelphia, PA

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

April 2024 - Present

- Learned how to utilize Git and GitHub for effective code management
- Maintained and added new skills in HTML, CSS, and Python

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

Lancaster Catholic High School

Lancaster, PA

Project Leader

August 2021 - June 2022

• Initiated and led a project to create a database tracking physical technology, and a way to locate logged assets

SKILLS

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

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

Tools: Identity and Access Management, Active Directory, Wireshark, Shodan, Visual Studio, MySQL, Zendesk

RELEVANT COURSEWORK

Information Technology Security Network Administration Open Server Intro to Computing and Security Tech Systems Analysis Web Systems and Services

ACTIVITIES

Drexel Cyberdragons Drexel Fencing Club Learned techniques to infiltrate computers and increase experience in cyber security Placed in competitions and took part in multiple tournaments