Rosendo Vasquez II

El Paso, TX 79938 3808 Loma Cristobal Dr 915-433-2227 rosendovasquez915@gmail.com

Expected Graduation: May 2023

Education

The University of Texas at El Paso

Bachelor of Science in Computer Science

Major GPA: 3.15

Relevant Coursework Completed

• Computer Arch I: Org/Design(C), Adv. Object-Orientated Programng(Java), Data Structures(Python)

Relevant Coursework Undertaking

Computer Security, Software Vulnerabilities, Theory of Operating Systems(C and Python)

Work Experience

SPS ARS Aerial Remote Sensing

October 2021 to Present

Web Developer/Network Operations

- Currently assigned as Team Lead in efforts to get the company self-compliant through NIST MEP Cybersecurity Handbook.
- Planning and attending weekly meetings to provide and receive work-related updates.
- Assigning tasks to the team in efforts to become self-compliant through NIST.
- Accomplished tasks assigned by a Senior Developer by using problem-solving skills to resolve issues or add web features.

UTEP Undergraduate Assistant

June 2019 to October 2021

IT Support

- Addressing customer account and technology related issues daily via phone, email, or chat.
- Providing password resets, account activations, software installations, remoting into computers, and placing/escalating requests to proper departments.
- Providing excellent customer service with patience.
- Created 693 tickets for customer's reference of resolved and open requests.

All Star Electric

December 2017 to October 2021

Apprentice Electrician

- Manage inventory and keep track of supplies to prepare for the next job site.
- Prepare job sites by digging trenches, installing wiring, drilling holes, installing electrical boxes, and unloading tools.
- Worked together with a team to accomplish tasks given to us in a deadline and helped provide a clean and safe workplace.

Skills

- Proficient in Java, C, C++, CSS, HTML, Javascript and Python programming languages
- Familiar with Windows OS, MAC OS, Kali Linux, and Ubuntu
- Intermediate understanding of Networking Concepts

Activities

Codepath Cybersecurity Workshops

- Attending weekly workshops for 10-12 weeks in hopes to receive a Codepath Cybersecurity Certificate
- Learning networking concepts, different attack vectors, and tools to use in CTF weekly assignments

Miners Cyber Security Club (MCSC)

Attended workshops hosted by MCSC and learned concepts in cryptography, steganography, and log analysis

TracerFire9 CTF

Worked with a small team using tools such as Autopsy, Ghidra, kibana, and Moloch to capture flags