**Mario Maldonado**

Contact: (909)763-9223 |isai.maldonado2020@gmail.com | San Bernardino, CA | Willing to relocate

Education Certifications

|  |  |
| --- | --- |
| **California State University, San Bernardino Graduated on June 2020 GPA: 3.2**   * B. S in Information Systems & Technology: Cybersecurity concentration * Member of Cyber Intelligence & Security Organization | * **CompTIA Network +** Expires July 2023 * **CompTIA Security +** Expires February 2023 * **AccessData Certified Examiner** Expires March 2022 |

Skills

|  |  |  |
| --- | --- | --- |
| TCP/ IP/ OSI  Network Infrastructure  DNS/ DHCP/ NAT  Wireshark  Router and Switch Configuration  Microsoft Office Applications  Virtual Box, VMware  Troubleshooting | Linux  LAN/ WAN  MySQL  SSH  Penetration Testing  Metasploit  Windows and MacOS  Software Firewalls and ACLs | Software Optimization  System Installation  Technical Support  Customer Service  Leadership  Communication  Teamwork  Project Management |

Professional Experience

|  |
| --- |
| Project Member at CISO club   * Conducted vulnerability assessments using tools such as Nmap, OpenVAS and Nikto on vulnerable machines. * Configured a virtual testing environment to conduct penetration testing assessments using VMware and Virtual Box. * Applied Security Technical Implementation Guides STIGs developed by Defense Information System Agency DISA on a configured virtual environment. * Used STIGs and SCAP throughout continuous monitoring probing an efficient way of enumerating configuration issues, managing compliance, and protecting the CIA of all information assets of Enterprise-level Linux systems. * Created and imitated network topologies and computer networks in Packet Tracert and configured them through the Command-Line Interface.   TW Services- Group Leader   * Lead the work of five co-workers, making sure they did the work correctly and in a safety manner. * Direct them to different dock stations around a distribution center. * Report the work done throughout the day to my supervisor.   McDonalds- Crew Member   * Take orders from customers and input their selections into the restaurant’s computer systems. * Give outstanding customer service while taking orders. |

Personal Experience

* Build own PC from scratch.
* Created a reverse SSH tunnel with a Raspberry Pi.

Related Coursework

|  |  |  |
| --- | --- | --- |
| Ethical Hacking | C++ Programming | Facebook Cybersecurity Seminar |
| Computer Networking | Computer Forensics | Information Security |
| Database Management | Information Policy | Information Technology |