Marcela **Cordero espinoza**

215-930-3426 · [Marcela0913@gmail.com](mailto:Marcela0913@gmail.com)

Goal-oriented and fast learning IT graduate with a cybersecurity background and hundreds of classroom hours in digital forensics, network security, network systems administration and programming. Passionate about continual learning and focused on pursuing new applicable skills through professional certifications.

**Skills**

* **OS:** Microsoft Windows 10, Windows Server 2016, Ubuntu
* **Network and Systems**: GPOs, Active Directory, DNS, L2/L3 networking
* **Programming and Scripting**: Python, Bash, PowerShell, C++
* **Offensive Security:** Kali Linux, Metasploit, Nmap, aircrack-ng
* **Vulnerability Assessment:** Wireshark, Nessus
* **Applications:** Outlook, MS Office 365, Google Workspace

**Education**

**Rowan University May 2021**

**B.A computing and informatics, concentration in cyber security**

* **Honors**: Cum Laude
* **GPA**: 3.4
* **Minor:** Law and Justice studies
* **Capstone Project**: back-end group lead, designed MySQL DB and supported with the implementation of an API in Python to connect to the Database

**rowan college at burlington county may 2019**

**AAS Information assurance and cybersecurity,**

* **Relevant Coursework:** Ethical Hacking, Penetration Testing, Vulnerability Analysis, Network Intrusion detection, and Computer Forensics
* **Honors**: Dean’s List 2018 - 2019
* Produced an Auto-Loan Program in JAVA using Eclipse IDE
* Designed and Coded a Flight ticketing System program in Python
* Conducted penetration testing and located vulnerabilities of virtual clients

**Experience**

**april 2021**

**Free lance aws systems admin,** GWC refinishing

* Manage AWS EC2 instance and systems administrator
* Deployed and currently maintain a WordPress website using MySQL database.
* AWS systems and resource utilization administrator- reduced monthly cost by 30%
* **AWS components**: EC2, Security groups, IAM, AWS CLI

**Achievements**

* Configure and deploy virtual clients and Networks Using VMware and Hyper-V
* Created a personal responsive website using HTML5, CSS3, and Bootstrap 5.0
* Deployed personal website using AWS Amplify using Google Domain

***url***: https://www.maceprojects.com/

* **Foreign Language**: Spanish-Native speaker