

BRITNEY MARTINEZ

14319 Ravens Cove • (915) 262-5659 • britneymartinez571@gmail.com

PROFESSIONAL EXPERIENCE

Assistant Director, Professional Security Consultants, San Antonio, Texas October 2021 – Present

- Manage a staff of 20+ employees by composing the daily operations of a multi-million facility overseeing all aspects of administrative and human resource activities to include recruiting, training, payroll, etc.
- Directly interact with all clients, contractors, and customers by making both simple and complex decisions that contribute to the successful operation of the facility

Cashier, Floor & Decor, San Antonio, Texas August 2020 - June 2021

- Interacted with +20 customers, operating phones, providing customer service, cash operating with store software, guiding customers through products, restocking items

Shift Leader, Dunkin Donuts, San Antonio, Texas August 2018 - June 2020

- Experienced cash handling up to \$2k+, answering phones, cleaning, cooking, restocking, helping customers and performing customer service

EDUCATION

The University of Texas at San Antonio December 2025
Bachelor's degree GPA 3.7

- Major in Cyber Security
- Minor in Business Administration

Northwest Vista College June 2022
Associate's degree GPA 3.5

William H. Taft High School June 2020
High School Degree

CYBERSECURITY PROJECTS & LABS

Hack The Box – Penetration Testing Labs: Configured VPN with **OpenVPN** to access HTB network; conducted enumeration with **Nmap**; exploited misconfigured **Telnet** service on Meow VM to gain root access and retrieve system flags.

IS - 3513 Cybersecurity Lab Series:

- Performed brute-force password attacks with **Hydra**, web traffic interception using **Burp Suite**, and exploitation with **Metasploit**.
- Implemented **PKI encryption/decryption** with Kleopatra to secure communications.
- Applied **10+ Windows host hardening techniques** (firewall tuning, privilege restrictions, auditing).

IS - 4893 Cybersecurity Capstone: Conducting real-world penetration testing and team-based security assessment project.

TECHNICAL SKILLS

- Penetration Testing: Nmap, Hydra, Burp Suite, Metasploit
- Security Practices: Host Hardening, PKI (Public Key Infrastructure), VPN configuration (OpenVPN)
- Platforms: Kali Linux, Oracle VirtualBox, Windows Server
- Programming: Python (fundamentals)