|  |  |  |
| --- | --- | --- |
|  | Tyler Poor  Cybersecurity |  |

|  |  |
| --- | --- |
|  |  |
| Contact 7000 Bowen Corner Avenue, Apt. 7308, Hanahan, SC, 29410  843-735-9163  mtpoor05@gmail.com | Summary Cybersecurity driven individual with a passion for continual learning. Deep passion in ethical hacking and penetration testing. Driven, focused, and willing to set goals and reach them. In-depth experience in System Administration, System Security, Security Policies, Threat Analyzing, and Network Penetration Testing. |
| Education Charleston Southern University  North Charleston, SC  Strong curriculum in Information Security and Computer Science.  **GPA**: 3.7  **Coursework Includes:** Network Penetration Testing, Applied Networking, Cyber Defense, Cyber Analytics, Cyber Forensics, Studies in Cyber Security, Scripting Languages, OO Programming, Procedural Programming.  **Certifications and Courses**  **CompTIA Security+**  **E-Learning Security eJPT**  TCM Security’s Practical Ethical Hacking  TCM Security’s Windows Privilege Escalation  TCM Security’s OSINT | Experience May 2021 - Present  Cybersecurity Intern • with a focus in penetration testing, vulnerability management, Windows configuration and patching, network device configuration, security policy writing and implementation, social engineering, and exploit development • UEC Electronics   * Successfully hacked our company within two days and took control of the domain controller. * Wrote and implemented Event Monitoring Policy, Incident Investigation Process, Vulnerability Management Policy, USB Policy, New Device Hardening Process * Created, implemented, and monitored security controls to become CMMC and NIST SP 800-171 compliant. * Closed over 100,000 vulnerabilities on our network in 6 months. * Upgraded our asset inventory of over 500 machines. * Implemented next-gen antivirus, RMM Patching service, installed Palo Alto 440 firewall, and built a VPN tunnel from our acquisition company to UEC Electronics. * Enabled business processes by handling workflow tickets in an efficient and professional manner. * Ran successful phishing campaigns raising security awareness. * Implemented disk encryption on all endpoints and servers. * Successfully remediated all vulnerabilities found during the penetration test within a month. * Assisted in legacy device network segmentation. * Conducted multiple risk assessments on software and hardware devices   May 2020 – August 2020  Instructor Assistant • Facilitated an energetic and beneficial learning environment to teach new students concepts in Python, Java, JavaScript, and C++ • Nucamp Coding    October 2020 - Present  Online Business Owner • Running a successful online marketing company that focuses on running social media ads to develop leads. Meet with business owners periodically to assess marketing needs. • Upscale Marketing |
| Key Skills Penetration Testing  Vulnerability Management  System Administration  Desktop Servicing  Networking  Policy Writing  Teamwork  Soft Skills and Presenting  Active Directory Exploitation  Linux Hardening | Communication Gave presentation on a successful penetration test and steps toward remediation to the President and IT Security Directory of UEC Electronic  Gave presentation to all employee body on the importance of information security and watching for insider threats within the workplace. |
| **Links**  <https://www.linkedin.com/in/tyler-poor-929584193/>  <https://tylerpoor05.wixsite.com/my-site> | Technical Experience Nmap, Palo Alto Firewalls, Burp Suite, CrowdStrike Falcon, NinjaOne, Metasploit, Nikto, Nessus, Kali Linux, Python, Windows Administration, Server Administration, Incident Response, Network Debugging, IT Troubleshooting, Active Directory Penetration Testing, WebApp Penetration Testing, Ubuntu, Threat Hunting/Analyst, Networking, Wireshark, HackTheBox, TryHackMe, Recon-ng, SMB Exploitation, Hashcat, John, Aircrack-ng, Reaver, Social Engineering Toolkit, SQLmap, Responder, Impacket Toolkit, MiTM Attacks, Mimikatz, Bloodhound, PowerView, Empire, Powersploit, WinPEAS, SMBEnum, DNSEnum, theHarvester, Maltego, PSExec, |
|  | References Jon Dorsey, Thomas Hope, Eric Stone |