

Information Security Analyst & Pre/Post sales Engineer Information Security Analyst & Pre/Post sales Engineer Information Security Engineer Berkeley Heights, NJ 4 years ago I made my entry into the IT field as a help desk level 1 technician. With a dedication that is still growing and a work ethic that sets me apart from my peers, I have worked my way up to my current position and am still pursuing avenues to better myself in this industry. I have learned a lot from every one of my past experiences and implement those lessons learned in every project. I am now looking for a role with a company I can grow with. A company where growth is part of the culture, where personal growth intersects with business success. Authorized to work in the US for any employer Work Experience Information Security Analyst & Pre/Post sales Engineer HighCastle Cybersecurity February 2019 to Present Continuous monitoring of information systems and networked devices on internal and customer networks. Conduct threat hunts and report findings to customer. • Design, installation and deployment of secure network architectures. Identify customer needs and provide secure solutions while providing technical assistance in sales meetings. • Manage the EDR solution for multiple customer accounts. Create weekly reports of threat activity and present explanations and solutions to each. • Managing multiple accounts and providing customer engagement and support ensuring relations are healthy through Jira • Working with senior executives and engineers on customer compliance (23 NYCRR) and conducting assessments of their current stance. IT Technical Lead & Cybersecurity Analyst Honeywell - Morris, NJ January 2018 to February 2019 Technical Lead wholly tasked with designing and building a distributed network made up of 50 virtualized servers, developing the active directory domain, and installing and configuring the security infrastructure within 3 weeks for a government entities building control system.(First for the Americas branch of Honeywell Building Solutions) • Install, configure and maintain client ICS and BAS/BMS networks by installing and configuring servers and network devices. Reviewing Windows server and firewall logs and monitoring network traffic through Wireshark/Fiddler for malicious activity and network troubleshooting • Worked with internal and external Cyber Security teams to develop policies that have become company wide standards. I would also be tasked with confirming their implementation at customer sites. • Developed scripts to automate common tasks to avoid

user error and time waste; Languages: Python, Powershell & Bash IT Supervisor & System Administrator WorldStage, Inc - Secaucus, NJ November 2015 to January 2018 Worked with the Director of I.T. on planning the overall architecture of the network. I was tasked with performing onsite field reviews of new locations and constructing the integration of these locations with our existing infrastructure. ? Creating accounts in AD and Exchange on systems ranging from Windows Server 2003-2016 & linux endpoints. Developing the Group Policy structure of the Active Directory Domain. ? Maintaining Windows servers through routine endpoint hardware and software maintenance and keeping a strict database of all devices, their specs and location. Updating Switch firmware and performing upgrades on edge systems. ? Reviewing firewall logs and monitoring network traffic through Wireshark for malicious activity ? Developed python scripts to automate common tasks to avoid user error and time waste Education Bachelor of Science in Security & Risk Analysis in Cyber Security Pennsylvania State University - University Park, PA August 2016 to Present Skills Network Security, Splunk, Siem, Information Security, JIRA, Windows Server, Python, Customer Relations, Log Management, Compliance, Continuous Monitoring Links <http://linkedin.com/in/njqgnzkgnmmgnjegnmugnzqgnjugnmu> <https://github.com/pr0c-not1337> Certifications/Licenses CompTIA A+ CE July 2017 to July 2020 Additional Information ?Active member of the Penn State Cyber Competitive Security Organization - Competing in team based & individual effort CTF s and hacking challenges, industry leader guest talks and learning workshops ?I participate in hacking competitions such as Dice s hackthisbillboard challenge(successful & appeared on alive billboard[?picture?]), NSA Codebreaker(ended at stage 5 of 6), Deloitte Cyber Threat competition and many more. Coding challenges such as Google s, Facebook s and Penn State s HackaTHONs. As well as successfully completing Vulnerable Virtual Machines from BSides, DEFCON, HackTheBox and many more to advance my knowledge and skills = Web Application Pentesting as a Hobby ?Recently started participating in Bug Bounty programs, mainly BugCrowd and HackerOne. ?Competed in National Cyber League regular Spring Season 2017 and Post-Season Teams. Placed in National Gold Bracket in regular season(single), Silver Bracket Postseason(team). ?I am currently working towards obtaining my OSCP certification and studying

for CCNA 200-125 ?Started up lockpicking as a hobby and studying physical security exploits ?On
a mission to dispel the myth that IT departments are nothing more than black holes for money.
?Cybrary Cross-site Scripting June 22, 2017 - ?SC-525711913-d2c74d ?Cybrary Security
Operations June 21, 2017 - ?SC-525711913-98532

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