**Jimmy Neutron**

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Charlotte, NC

**SUMMARY OF QUALIFICATIONS**

Recent first-generation cybersecurity graduate with a strong interest in ethical hacking, penetration testing, vulnerability analysis, and network security. Hard-working, energetic, personable, and technical-minded individual with exceptional customer service, communication skills, and ability to multitask.

Experience in scripting languages including Bash, Java, and Python, and security toolkits such as Kali Linux, Metasploit, and Burp Suite. Excellent task management and ability to handle multiple projects simultaneously. Proficient in translating information from technical to executive/management technology.

**EDUCATION & CERTIFICATIONS**

**University of Geniuses**, Smartypants, US May 2019

***Bachelor of Science, Management Information Systems***

**OSCP** Offensive Security Certified Professional (testing Spring 2021)

**eCPPTv2** eLearnSecurity Certified Professional Penetration Tester

**Security+** CompTIA

**PROFESSIONAL EXPERIENCE**

**Brain, Inc.**, Location June 2019 - Present

***Application Integrations Developer***

* Trained 10 employees on cyber security policies and procedures, such as proper file transfer and management
* Implemented Java program that increased data transfer efficiency by 10% over intranet
* Developed and maintained 6 SSIS packages utilizing Microsoft Visual Studio and SQL Server
* Mentored 4 college interns by helping set goals and work towards them • Fulfill business data requests from data warehouse in a secure manner

**Id & Ego LLC**, Location August 2015 – June 2019

***IT Coordinator & Support***

* Provided hardware and software support for company owners and employees, as well as customer partners as needed
* Familiar with Windows, Linux, and Mac OS
* Handled communication and worked directly with customers to resolve problems
* As needed, went onsite to provide best tips for security, password safety, and phishing scams
* Regularly practice ethical hacking techniques in down time, working to strengthen company network and applications

**ADDITIONAL SECURITY TRAINING & EXPERIENCE**

**Active Directory Home Lab**

* Created a home lab to practice Active Directory attacks such as LLMNR poisoning, SMB relay, and man-in-the-middle attacks utilizing IPv6
* Home lab consists of one domain controller and two client matches

**Security Events & Affiliations**

* Active participant in Hack The Box, TryHackMe, and Medium Platforms; recently involved in Bug Bounty
* Blog: actively post CTF and HTB write-ups (<https://medium.com/jimmyneutron12>)

**Virus Total – Senior Year Project**

* Utilized Python to create executables to upload into Virus Total; once executed by Virus Total, the executables would analyze and send copies of Virus Total’s scripts to a machine hosted on Digital Ocean