Brandon Lynch

brandonsnetwork.com — brandon.lynch2402@gmail.com

Education

North Technical High School (2019 - 2021)

- Cisco Networking Academy
- Web and Computer Programming

Work Experience

Special School District - Infrastructure Security Intern (Summer 2021)

- Implemented mobile device management and mobile application management on Android devices
- Configured and connected bus security cameras to the network
- Created hardened images of Windows Server 2019

Culver's - Team Member (08/2017 - 01/2020)

- Provided excellent customer service
- Prepared and served food in a fast-paced environment
- Assisted in the creation and distribution of promotional deals

Core Skills

Python, Bash, HTML, CSS, JavaScript, Cisco IOS, Ansible, REST APIs, Network Administration, Network Automation, Linux Administration, Penetration Testing, Computer Assembly/Repair, Operating System Installation/Troubleshooting, Azure Intune, Endpoint Management, Asset Management, Security Camera NVR Systems, Windows Server 2019, VMware, Virtualbox, Hyper-V, Virtualization.

Certifications

- Cisco Certified Networking Associate (May 2021)
- eLearnSecurity Junior Penetration Tester (March 2021)
- Linux Professional Institute Linux Essentials (November 2020)
- Cisco DevNet Associate (August 2020)
- Microsoft Technology Associate Intro to Programming Using HTML and CSS (February 2020)
- CompTIA Security+ (Pending, October 2021)

Achievements and Activities

- 1st Place at State for Web Design SkillsUSA
- 5th Place at State for Cyber Security Future Business Leaders of America
- 4th Place at State for Coding and Programming Future Business Leaders of America
- Top 15 at Nationals for Coding and Programming Future Business Leaders of America
- 2020 Tops at Tech in Web and Computer Programming North Technical High School
- 2021 Tops at Tech in Cisco Networking Academy North Technical High School
- Cybersecurity Team CyberUp
- TryHackMe and HackTheBox
- Explore Diversity Awareness Program
- Urban League of Metropolitan Saint Louis
- A+ Scholarship Program