

Currently a student in a Cyber Defense Training Program with @Level_Effect. Continuing to gain practical experience in network analysis, threat hunting, malware, digital forensics and front end development frameworks and fundamentals. Seeking to leverage skills to advance the field of cyber for both my benefit and others. New to cyber at a professional degree, however, also possess and am willing to prove practical knowledge that I have found to be useful so far in my training program through a deep interest in computers from a young age and troubleshooting/exploiting various personal systems.

what I excel at:

- > Network traffic analysis
- > Network vulnerability assessments
- > Windows and Linux systems
- > Windows Domains and Active Directory
- > Triage of Windows endpoints with Sysinternals
- > Familiarity with red team tools and tactics such as privilege escalation, persistence, and lateral movement through a network
- > MITRE ATT&CK Framework
- > Binary analysis
- > Utilizing SIEMs to monitor logging and alerts
- > Intrusion Detection/Prevention Systems
- > Log aggregation and analysis tools like ELK, Zeek, Snort, and Wireshark
- > Collecting digital evidence for clear communication of findings
- > Software and front end interface design

training and certifications:

2023: Level Effect, Cyber Defense Certified Professional Training Program

work experience:

JAN 0000 – DEC 0000 Organization, Position

- What you did to increase the value/productivity of the organization (condense as much as possible!)
- Anything that would show a future employer you're a motivated self-starter
- Something you did to make something better for other employees or your team
- A technical or difficult thing you did that you're proud of

JAN 0000 – DEC 0000 Organization, Position

- What you did to increase the value/productivity of the organization (condense as much as possible!)
- Anything that would show a future employer you're a motivated self-starter
- Something you did to make something better for other employees or your team
- A technical or difficult thing you did that you're proud of