**SUMMARY**

Enthusiastic cybersecurity professional with 4 years solid academic study in information assurance, risk management, incident response, threat, and vulnerability management, along with 10+ years of customer service, root cause analysis, auditing, writing non-compliance reports, and teamwork.

**EDUCATION**

**Bachelor of Science in Super Killer Technology Field**

*Western Governors University,* Start to Graduation

* *Honor Graduate, Order of the Sword and Shield (ΟΣΣ), GPA*

**Associate of Science in Other Killer Tech Stuff I learned**

*Votech College,* Jun 2002 to Apr 2004

**RELEVANT COURSEWORK**

|  |  |  |
| --- | --- | --- |
| Network Security | Project Management | Managing Cloud Security |
| Scripting and Programming | Cyber Defense and Countermeasures | Information Systems Security |
| Business of IT | Data Management | Digital Forensics in Cybersecurity |
| Managing Web Security | Legal Issues in Information Security | Managing Information Security |

**TECHNICAL SUMMARY**

*Certifications:* CompTIA (A+, Network+, Security+, Project+, CSIO, CSIS), Axelos ITIL 4 Foundation,

ISC2 SSCP, EC-Council (ECES, ECIH)

*Skills:* Cyber Defense, Systems Administration, Python, Windows 10+, Active Directory, Cryptography, NIST Risk Management Framework, MS Office 365, Illustrator, Photoshop

**Scholarships and Awards**

Aug 2021 Excellence Award for exemplary work on my paper *Case Study Analysis and Response.*

Aug 2021 Excellence Award for exemplary work on my paper *Investigative Plan of Action*

Feb 2021 Inducted into Order of the Sword and Shield (ΟΣΣ) an Academic and Professional Honor Society

Mar 2020 Winner of CompTIA’s Rising Star scholarship

**SOFT SKILL SUMMARY**

Creative, Analytical, Problem Solver, Self-Directed Team Player, Confident, Professional, Ethical, Trainable

**WORK HISTORY**

Awesome Co, Inc.

**Cool Relevant Job Title** / *Anytown, State | Oct. 2017 to Jan. 2020*

Procured laptops, tablets and built computer desktops. Installed operating systems, virus protection, and software packages. Implemented security patches, software, and firmware updates. Performed file system maintenance and data backup. Researched secure communication protocols and applications to increase information assurance. Investigated, diagnosed, and repaired connectivity issues.

**WORK HISTORY (cont’d)**

Other Awesome Business

**Cool Relevant Job Title** / *Anytown, State | | July 2006 to May 2015*

Complied with regulations, conﬁdential, and classiﬁed data handling practices. Audited and documented production conformance with company policy, federal regulatory compliance, and engineering standards. Produced non-compliance reports with details and evidence to ensure a solid lasting solution fit for purpose and compliance. Investigated incidents using prescribed procedures and root cause analysis to determine vulnerabilities and threats to production assets. Conducted department and team training to improve safety procedures. Worked in a team-based environment to maintain productivity. Improved production speed, lowered defect count, and reduced overall costs by 24% during a collaborative project.

**MILITARY EXPERIENCE**

US Army, Specialist

**TACCS & TCT Computer System Repairer** *| June 1989 to June 1993*

I assisted in designing and developing an accurate online diagnostic system that included real-time news

feeds. The system enabled us to troubleshoot and repair telecommunications devices in-shop, resulting in minutes instead of hours of downtime. I proposed a process that reduced a 3-day labor-intensive task to

eight hours. I had led and trained three other technicians in repairing and maintaining electronic and

electro-mechanical telecommunication devices throughout US SOUTHCOM (Central and South America).

**Volunteer Work**

Mon Year Extremely special volunteer service.

Aug 2021 I helped people be people.