Augustine Tambe

linkedin:

https://www.linkedin.com/in/augustine-tambe/

- (512) 947-1960 a.tambe30@gmail.com
- Personal Website: atambe.xyz

CERTIFICATIONS, SKILLS & INTERESTS

- Certifications: BTL1, CYSA+, Network+, Security+, AWS CCP.
- Technical Skills: Virtualization, Proxmox, Kali Linux. Elastic. Splunk. Docker. Hardware, Python, Linux, SIEM

PROFESSIONAL EXPERIENCE

Arctic Wolf April 2024-

Triage Security Engineer 1

PG, Utah

- Investigated security events across thousands of client environments using SIEM platforms, triaged 200+ events weekly.
- Triaged security alerts and log observations for actionable threats including phishing, malware, and lateral movement attempts.
- Documented incident investigations and response actions clearly in the internal system, Trained new analysts on tactics and procedures. Supporting cross-team collaboration and compliance needs.

Children's Miracle Network of Hospitals

Aug 2023 - April2024

Security Specialist 1

SLC, Utah

- Managed endpoint detection and response (EDR) and vulnerability management tools to identify and remediate active threats and system exposures.
- Managed PII/PCI/PHI policies and coordinated with Department leaders for DLP.
- Created and maintained incident response documentation, contributing to process improvement and team readiness.

The Church of Jesus Christ of Latter-Day Saints

Aug 2022 - Jan 2023

It Engineer Intern

Salt Lake City, Utah

- Migrated 100's of applications and customers from on-prem to cloud solutions on OKTA.
- IAM Operations Engineer Intern role. This role works to establish SSO connections with the Church's partners as well as manage its user and group directory systems.
- Technologies I used: SAML, OAUTH, Authentication Systems, Active Directory, ServiceNow, Linux, AWS.

Projects

Home Network

- Built a Proxmox-based lab with an OPNsense firewall, VLAN segmentation, and remote access.
- Implemented and tested firewall rules and IDS/IPS configurations to mimic enterprise-level threat detection and prevention strategies.

EDUCATION

Brigham Young University

Jun 2016 - Apr 2023

BS, Bioinformatics

Provo, Utah

• Coursework: Data Structures and Algorithms, Concepts of Programming Languages, Discrete Structures, Computer Architecture, Networking, Bioinformatics, Web Development, Statistics