AARON LOBO

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EDUCATION

University of Southern California

Aug 2023-Present

Master of Science in Cyber Security Engineering (GPA 4/4)

Vidyalankar Institute of Technology

Aug 2018-June 2022

Bachelor of Engineering in Computer Engineering (GPA 9.16/10)

SKILLS

- Languages: Python, C, Bash, PowerShell, Java, HTML, CSS, SQL, KQL, Velocity
- **Software and Tools:** Nessus, Qualys, SailPoint NERM and IIQ, Active Directory, Burp Suite, MS Sentinel, Wireshark, Nmap, Metasploit, Kali Linux, Microsoft Office, DBeaver, Pentaho, SSMS
- **Miscellaneous:** User Provisioning, IAM Engineering, Vulnerability Management, Penetration Testing, Data Analysis, QA Testing, Blue Teaming

EXPERIENCE

Keck Medicine of USC

Nov 2023-Present

Information Security Analyst Intern

- Engineered nine distinct roles for nursing users and developed role assignment logic using BeanShell to automate role-based access provisioning for 2563 eligible user accounts
- Provisioned user access across multiple applications for approximately 300 users and managed Microsoft Office 365 licenses, efficiently retaining around 939 O365 A5 licenses
- **Tested and validated eight new major workflows and functionalities**, leading to the discovery and resolution of over 90 bugs, enhancing system performance and reliability
- Developed HTML and Velocity-based welcome letter templates for nine different user types and created template selection rules using BeanShell, significantly streamlining the onboarding process

Manipal Cigna

Senior Executive - Data Warehousing and Business Intelligence

Aug 2022-Nov 2022

- Generated 51 critical reports to meet the data requirements of business users, enabling precise business forecasting
- Executed overnight data loading into ODS and Data Lake, utilizing Apache Pentaho and Microsoft SQL Server to ensure data consistency
- Validated and cross-referenced data for 120 cases with the database, effectively preventing fraudulent insurance claims

Bharti Axa Life Insurance

Nov 2021-Jan 2022

Security Analyst Intern

- Experienced security audits leading toward the organization's ISO/IEC 27001 certification
- Scanned 18 web applications for vulnerabilities followed by creating comprehensive reports highlighting 11 unpatched applications
- Collaborated with application owners and IT infrastructure team to mitigate vulnerabilities found and enhance the organization's security posture

PROJECTS

Secure EHR Management System

May 2024

- Developed a web application for secure access and management of Electronic Health Records (EHR)
- Implemented hash-based authentication and Role-Based Access Control, adhering to the principle of least privilege
- Utilized AES-256 and RSA encryption to ensure data confidentiality during communication and at rest, and logged all
 access and modifications for robust audit trails
- Implemented SHA-256 hash-based integrity checks on audit logs and EHR data to detect unauthorized modifications
- Stack Python, HTML, CSS

Formulation of Security Policies for a Healthcare Organization

Dec 2023

- Authored comprehensive policies (including MAC and DAC) and procedures for an organization using third-party
 applications to analyze Protected Health Information (PHI), ensuring strict adherence to HIPAA regulations
- Ensured HIPAA compliance by integrating standards from the NIST 800-66 framework into organizational policies, safeguarding sensitive health data

PUBLICATIONS

Combating Ransomware: A Look Into The Biggest Ransomware Attack (IJEARM)

ISSN: 2454-9150 Vol-07, Issue-10, JAN 2022

CERTIFICATIONS

- Comptia Security+ SY0-701
- Qualys Certified Specialist Certification Vulnerability Management Detection and Response
- Qualys Certified Specialist Certification CyberSecurity Asset Management
- Top 2% TryHackMe, Pre-Security, Introduction to Cybersecurity, Beginner Path, Web Fundamentals path 160 hours
- Security Blue Team Network Analysis. Threat Hunting and Vulnerability Management