STANLEY. L. ADAMS III

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WORK EXPERIENCE

Security Analyst - Tier 1 , Tier 1 Associate

June 2023 - Present

RELIAQUEST, 7450 Arroyo Crossing Pkwy Suite 100, Las Vegas, NV

- Conducted comprehensive analysis of security-related data from various security devices, EDR tools, and customer environments, ensuring timely identification and mitigation of potential threats
- Communicated effectively with clients for escalated incidents, offering support and guidance via call-outs to ensure quick and effective incident resolution.
- Improved threat detection accuracy by identifying and rectifying flaws in rule logic, resulting in improved threat detection and minimized false positives.

Work Study - Penetration Tester

February 2017 - May 2017

GALAXIAS.TECH, 3001 South Lamar Blvd Suite 101 Austin, TX

- Engaged in research to figure out what had happened in a recent attack on the homepage and how to prevent it in the future
- Performed and documented penetration tests for the company's various web applications
- Developed a document explaining the most common attacks a company's website may face, how the attacks worked, different forms of the attacks, and high-risk areas to monitor

EDUCATION

The University of Texas at San Antonio
Bachelor of Business Administration – Cybersecurity
Minor in Digital Forensics

December 2022

GPA: 3.45

- Worked with disk and memory forensic tools to recover deleted and hidden data
- Conducted network forensic tests to identify how malware was being spread on local network systems and mitigation techniques to prevent further harm
- Performed security audits on various networks for possible vulnerabilities
- Engaged in penetration tests on websites to identify possible threats and exploits

Austin Community College

December 2017

Associate of L.A.N System, Concentration in Security Administration Associate of L.A.N System, Concentration in Network Administration

- Setup, configured and maintained network architectures from scratch with simulated live traffic in virtual environments
- Worked with Wireshark and other network analysis tools for packet analysis and network monitoring, and troubleshooting

CERTIFICATES

Amazon Web Services

AWS Certified Solutions Architect - Associate

Expected: November 2024

SANS Institute SANS Foundations

GIAC Web Application Penetration Tester (GWAPT)

July 2023

GIAC Certified Incident Handler (GCIH)

November 2022

GIAC Security Essentials (GSEC)

July 2022

GIAC Foundational Cybersecurity Technologies (GFACT)

October 2021

National Cyber League Skyline 2022 (Rank 202/ 3487)

- Cyber Skyline is a leading cloud-based cybersecurity skills evaluation platform helping students professionals track their skills growth and helping businesses find, identify, and cultivate talent
- Competed in the Individual competition and ranked in the top 95% percentile
- Strongest scoring areas were in OSINT, Scanning , Networking, Log Analysis, Forensics and Cryptography
- Assisted SANS.edu Sentinels Team 3 in scoring 8th place nationally

NSA Codebreaker Challenge 2021 Challenger

- The NSA Codebreaker Challenge provides students with a hands-on opportunity to develop their reverse-engineering / low-level code analysis skills while working on a realistic problem set centered around the NSA's mission
- Competed and completed challenges on network forensics, log analysis, email analysis, registry forensics, docker analysis
- Currently one of four students out of 55 from UTSA to have reached challenge number 6

US Cyber 2021 Open & Combine Athlete

- An 8 weeks training program to decide which athletes will move on to the US Cyber Team which will compete in Athens, Greece
- Collaborated with different team members each week on various cybersecurity CTF challenges to see which team could score the most points
- Studied various different cybersecurity domains and engaged on bi-weekly CTFs challenges
- An open national competition for top athletes aged 18–26 to face off in a cybersecurity challenges, where top performing competitors are invited to US Cyber Combine
- Excelled in challenges involving forensics, networking, web applications, reconnaissance and \mathbf{OSINT}

Cyber Fast-Track CTF 2021 Finalist (Rank 128/3489)

National Cyber Scholarship Foundation - SANS Technology Institute

- A two day national cybersecurity competition open to all college and university students to test and rank competitors on practical and technical cybersecurity skills
- Excelled in challenges involving forensics, OSINT and networking
- Achieved top 4% and invited to join the Sans Foundations course