JARRIN SACAYANAN

175 Gregory Cir, Lillington, NC, 27546 · (910) 366-2597 Jarrin.sacayanan@gmail.com · https://www.linkedin.com/in/jarrinsacayanan/

Campbell University Graduate in Information Technology and Security working as a Security Analyst at Reltio, Inc.

EXPERIENCE

JULY 2019 - CURRENT

SECURITY ANALYST, RELTIO, INC.

This job required me to assist in many different projects in multiple areas within the security team. Tasks include:

- Creating security compliance documentation to create safe operational procedures
- Monitoring and configuring IDS tools including Lacework and ThreatStack
- Gathering evidence for SOC2 and HITRUST Security audits
- Performing threat analysis with tools such as Splunk and Lacework to determine threats to internal operations
- Administrating security controls for company devices to increase end point protection
- Establishing RBAC controls for employee groups to assist in access security and compliance with the practice of least-privilege
- Utilizing penetration testing tools to conduct threat surface analysis
- Creating support documentation and notifications for current vulnerabilities for increasing security of company devices
- Provisioning access to cloud environments using group and privileges to provide service while maintaining least privilege

JULY 2019 - DECEMBER 2019

COMMUNITY ASSISTANT, CAMPBELL UNIVERSITY

This job required me to create a comfortable and safe living space for residents while simultaneously serving as a leader for new students. Tasks include:

- Assisting with issues between residents as they arise
- Serving as a point of contact for living space complications such as repairs and cleanliness
- Hosting social events for students to grow their networks

EDUCATION

MAY 2020

BACHELOR'S IN INFORMATION TECHNOLOGY AND SECURITY, CAMPBELL

UNIVERSITY

Attending Campbell University as an IT and Security student provided me with the opportunity to increase my knowledge of many different topics in this industry. I graduated with a 3.5 GPA with recognition as the Outstanding Student in IT Security. Curriculum in this program included:

- Java Programming

- JavaScript Programming
- HTML & CSS Scripting
- Linux Tools
- Database Management
- System Analysis
- Networking & Telecommunications
- Security Compliance
- Wireless Communication Networks & Systems
- System Development Project Management

Awards:

- Dean's List Fall 2018, Spring 2019, Fall 2019
- President's List Spring 2020
- Outstanding Student in IT and Security

SKILLS

- Splunk
- Security Analysis
- Linux OS Operation/CLI Skills
- SOC2 Automation Tool
- HITRUST Audit Evidence Collection
- AirWatch Administration
- Amazon Web Services

- Kali Linux
- Java
- HTML & CSS Scripting
- IDS
- Lacework/ThreatStack
- Google Cloud Platform
- Python

ACTIVITIES

During my time in college, my activities included playing in various bands to include marching, concert, and pep bands as well as participating in the IT and Criminal Justice clubs. I am passionate about music and continue to play after college. I also enjoy practicing ethical hacking/penetration testing in my spare time to increase my skill sets for a future career in penetration testing.

I also greatly enjoy programming. I have made several projects in Python in my spare time to teach myself the language and to entertain myself. Samples of this work can be found in my online repository.

REFERNCES

References are available upon request.