Carl Gaspar

Cyber Security Specialist

Persistent, detail-oriented Cyber Security and Information Security professional with 3+ years of progressive experience operating within the private domain, securing systems and data. Highly skilled in facilitating data loss prevention as part of strengthening the overall institutional e-infrastructure.

Core Competencies

DLP Solution Maintenance & Monitoring, Cloud Access Security Broker, Amazon Web Services, Linux, Nmap, Basic Networking, CICD, Object Oriented Programming, Git, Python, Web Development, HTML, CSS, Javascript, ReactJS, Kotlin, SQL, DynamoDB, Docker

Industry Certifications/Training

CompTIA Security+ (June 2021)

Symantec CloudSOC Administration R2 Course Training (March 2021) Certified Information Systems Security Professional (Pending, January 2022)



Experience

Citco Group of Companies - IT Security Administrator (July 2018 – Present)

- 6 months of training of industry tools (Unix, Object Oriented Programming, Java, C#)
- Administered, maintained and monitored the enterprise Data Loss Prevention (DLP) Solution for 6,000+ users
- Monitored and responded to alerts generated from tool while working with vendors to render assistance in DLP Technology
- Coordinate with change management regarding patches, upgrades and/or changes with the DLP Solution
- Configured policies and gained in-depth knowledge on following the incident response process via event escalation
- Worked with Symantec Messaging Gateway, Cloud Access Security Broker, LDAP and Active Directory
- Worked with business people to define requirements and subsequently design solutions to meet their needs
- Knowledeagable with scripting/automation with Python, C#, Powershell, Bash

Education

Bulacan State University - BS in Information Technology (June 2014 – June 2018)

• GWA – 1.68/5.0

Projects

Pesofolio - Android application created to simplify tracking of stocks in the Philippine Stock Market. Technologies used: Kotlin, Python, AWS (IAM, DynamoDB, Lambda, CloudWatch, API Gateway)

It's More Find in the Philippines - Android game developed by my team and I as our final thesis at the University. I led the team of 5 people as the Project Manager and the Programmer. Technologies used: C#, Unity3D, Photoshop