EKEMINI LIRON ESSIEN

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DEVSECOPS ENGINEER

Profile

Highly motivated individual seeking to leverage the knowledge of developing Cloud Applications and building Security Infrastructure alongside skills and experience gained from Information Security focused Business Development into IT. Passionate about Cloud and software architecture and security with great sensitivity to serve business needs and deliver high-quality, efficient, and cost-effective solutions. Goal-oriented with the ability to adapt quickly to new situations and assimilate new knowledge, techniques, and technologies.

Licensing

AWS Certified Cloud CompTIA Security+ Practitioner Certified

Issued: August 2020 Expires: August 2023

Certification ID: Certified ID: ETVQFH0B3E4EQV9Z5 CQQ1ZTLG8CF1QQC6

Issued: February 2022

Expires: February 2025

AWS Certified Developer -Associate In Progress!

Technical

AWS Cloud	Lambda/DynamoDB	SQL/No-SQL	VPN/VPC
Data Security	IAM	Python3	Cloudfront/Route 53
CloudFront/Route53	Networking	RouteTables	CI/CD

Projects

Cloud Resume Deployment

March 2022

Building a website from the ground up with a database, API Gateway, custom domain name, HTTPs Security, Serverless Functions triggered through API Gateway written in Python3, all packaged into a SAM template only utilizing Amazon's wide variety of Cloud services.

Education

Solent University - Southampton, England Master of Science, Management — **Grade: First Class**

2016-2017

Houston Baptist University - Houston, Texas Bachelor, Business Administration — 3.7 GPA

2012-2016

Employment History Tunnl

DevSecOps Engineer

April 2022 - Present

Designed PaC templates for Terraform deployment in automating RBAC infrastructure across organization departments. Improved security compliance standards by optimizing and maintaining AWS IAM Users, Groups, Roles, Policies in order to secure work streams.

Cymulate

September 2020 - March 2022

Cyber-Risk Assessment Specialist

Generated meetings with multi-B corporations to support their extended security posture management and threat intelligence monitoring initiatives by continuously challenging, validating, and managing their security risk, end-to-end across the MITRE ATT&CK framework.

Operatix

September 2019 - September 2020

Business Development

Clearly communicated technical concepts with cyber security executives around various aspects of threat intelligence and monitoring, application network security, and zero-day attack mitigations. These conversations augmented clients' security stacks via continuous security control testing.