JORDAN ROBISON

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PROFESSIONAL SUMMARY

I am an experienced professional with a focus on cloud security. I have spent the last 5 years working on various projects that have allowed me to develop my skills in designing and implementing security solutions for cloud environments. I understand the importance of staying current with best practices and industry standards and have a proven track record of success in identifying and mitigating security risks

SKILLS

- Cloud Security: AWS, Azure, Google Cloud Platform
- Network Security: Security Groups, VPC, 1AM
- Compliance: PCI-DSS, HIPPA, SOC2
- AWS: EC2, ECS, S3, RDS, Route53, VPC, CloudFormation, Auto-Scaling, CodeCommit and more
- Scripting: Python, Bash
- Automation: Ansible, Salt, Jenkins, Terraform, Docker, GIT, Kubernetes

WORK EXPERIENCE

StaxPayments 2021-2023

Sr. Engineer/SecOps

- Led the implementation of security controls for AWS environments
- Create infrastructure using Terraform
- Implemented and maintained security solutions such as Security Groups, VPCs, and intrusion detection systems
- Conducted regular security assessments and vulnerability scans
- Worked closely with development teams to ensure compliance with security standards
- Deploy code and application changes to our system
- Developed and maintained security policies and procedures
- Trained and educated employees on security best practices

WellSky 2020-2021

Sr. Software Engineer

- Led the deployment of security solutions such as WAF, IDS/IPS, and SIEM
- Lead team in mentoring help on Terraform and Ansible
- Monitor our infrastructure: New Relic and Sumologs
- Implemented microservices architecture using .NET and ColdFusion, resulting in a 50% improvement in response times
- Worked closely with product managers and stakeholders to understand requirements and deliver features on time and within budget
- Mentored junior developers and helped them improve their skills

2nd Watch 2019-2020

Sr. Cloud Engineer

- Architected and implemented a Large scale, highly available, and fault-tolerant system utilizing AWS
- Led migration of on-premise infrastructure to the cloud
- Developed automation and monitoring solutions to improve efficiency and reduce costs
- Provided technical Leadership to a team of cloud engineers

OneLogos 2019-2019

Cloud Operation Engineer

- Use Splunk to monitor 30 instances health, status, and connections
- Automation using AWS Simple System Manager
- Check for malware and security vulnerabilities

Samba TV	2018-2019
Infrastructure Engineer/ Site Reliability Engineer	
Designed and insulance ted a dispeter resource along for critical systems	

- Designed and implemented a disaster recovery plan for critical systems
- Led migration of on-premise workloads to the cloud
- Developed automation and monitoring solutions to improve efficiency and reduce costs
- Provided technical guidance to a team of site reliability engineer
- Wrote/prepared Terraform code for Migration to AWS

ClearData 2016-2018

Cloud System Engineer

- Build out Infrastructure in the cloud for large Pharmaceuticals & hospitals
- Brainstormed and contributed innovative ideas with deployment team
- Sole support for Container support, such as Docker
- QA Check on Infrastructure builds

Atlassian 2014-2015

Cloud Support Engineer

- Providing best in Legendary Support to Atlassian's OnDemand products
- Reported bugs in any of the services
- Use Processes to help with continuous improvements
- Worked with SaaS Team to go over common/related issues/bugs

CERTIFICATION

- AWS (expired)
- Security+ (active)