



# JORDAN ROBISON

CLOUD ENGINEER /  
SEC OPS

## PERSONAL PROFILE

I am an experienced cloud architect with years of experience designing custom infrastructure with Terraform, AWS, and other virtualization technologies. I am a self motivated automation expert and I look forward to discussing how I can help your team build a scalable environment for your business.

## SPECIALIZATIONS

Linux Distro:

Debian / Redhat based

Stacks:

Atlassian, Hashicorp, Lamp

Automation tools:

Ansible, Salt, Jenkins, Terraform, Docker, Git,

Kubernetes

Scripting:

Bash, Python,

AWS:

EC2, ECS, S3, RDS, Route53, VPC,

CloudFormation, Auto-Scaling,

CodeCommit and more

## CONTACT INFORMATION

Phone: 989.277.4689

Email: jordan.robison@gmail.com

LinkedIn: linkedin.com/in/jordanistan

## CAREER SUMMARY

### Senior Engineer / SecOps

Stax | 2021- Present

- Create Infrastructure using Terraform
- Keep our system SOC2 and PCI compliant.
- Monitor our Infrastructure: New Relic
- Help Troubleshoot Test builds that fail.
- Deploy code and application changes to our system
- Create Automation

### Sr. Software Engineer

WellSky | July 2020- September 2021

- Build out Infrastructure using Terraform
- Lead Team in mentoring help on Terraform and Ansible
- Monitor our Infrastructure: New Relic and SumoLogic
- Mentor teammates to help improve their skills
- Deploy code and application changes to our system
- Create Automation

### Sr. Cloud Engineer

2nd Watch | December 2019-July 2020

- Build out Infrastructure in the cloud for Clients
- Brainstormed and contributed innovative ideas with automation team
- Sole support for Container support; such as Docker
- Mentor teammates to help improve their skills

### Cloud Operation Engineer

OneLogos | July 2019 - December 2019

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

### Infrastructure Engineer / Site Reliability Engineer

Samba TV | April 2018-March 2019

- Wrote/Prepared Terraform code for migration to AWS
- Successfully approved to run a project worth up to \$32,000.
- Provided quality output in tight deadlines.
- Ansible Playbooks for provisioning systems in multiple Data Centers
- Setup monitoring tools such as Prometheus and Grafana
- Atlassian Stack Admin

### Cloud System Engineer

ClearData | June 2016-April 2018

- 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

### Cloud Support Engineer

Atlassian June 2014 - October -2015

- Providing best in Legendary Support to Atlassians 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