Matthew

www.mcresume.com

My LinkedIn

Christiansen

github.com/mattch06

Systems Engineer, Cloud/DevOps Engineer

matthewchristiansen06@gmail.com

Profile

214 - 669 - 2356

Highly motivated candidate seeking a Cloud Engineer/DevOps oriented position. Passionate about expanding knowledge gained from on the job and self-taught home labs. Accustomed to various types of workflows from long term team-based projects to daily tasks and tickets. Looking to further develop my career by gaining more experience in DevOps methodologies, automation, CI/CD, infrastructure as code, and various other cloud tools.

Certifications

- AWS Certified SysOps Administrator Associate
- AWS Certified Developer Associate

Technical

Linux/bash scriptingKubernetes/EKS/HelmSQL/NoSQL

Python
 Github/Bitbucket
 Jira/Atlassian Administration
 Jenkins/GitLab
 Splunk/OpsGenie
 Ansible/Puppet/Chef

AWSTerraform/CloudFormationVMWare

Docker/ECS
 CloudFront/API Gateway
 Azure/Powershell

Work Experience

Dynata February 2019 – Present

System Support Engineer

- Started as an intern then hired on as an Analyst where I troubleshot various escalated tickets from our service desk.
- Once promoted to Engineer I performed various Azure administration tasks such as implementation of security policies, configuration of enterprise applications, and provisioning of cloud pc's.
- Utilized scripting skills with python/bash/powershell to automate and simplify processes such as updating team's AWS S3 storage.
- Administration of the companies various Atlassian Jira and Confluence instances. Including the setup of the Jira EKS
 cluster utilizing Helm charts. Also included systems administration of the underlying Linux/Windows servers for the on
 prem instances. Eventually migrated all to cloud.
- Assisted in setup of infrastructures incident response system OpsGenie and administration of private code repos.

Education

University of Texas at Dallas

January 2014 - May 2018

Bachelor in Science of Healthcare Studies

Projects

AWS Hosted Resume Site August 2022

- Website architecture utilizes a backend NoSQL database, python lambda function, API Gateway, Javascript, S3 bucket, and various other AWS services.
- Website is outfitted with automated GitHub Actions CI/CD pipeline to unit test, sync S3, and invalidate Cloudfront cache.

Devops Homelabbing June 2021 - Present

- Stood up various automated pipeline systems linking tools such as GitHub Actions, Jenkins, ECR/Docker Hub, Kubernetes/EKS, API Gateway, and other AWS tools all together to seamlessly deploy open source or personal containerized applications/code.
- Stood up a personal AWS Organization configured with development and production accounts to simulate a
 corporate cloud architecture. Continue to utilize this home lab environment to conduct various projects to gain
 knowledge and experience with the latest DevOps/Cloud tools and practices.