Marcos Teixeira

DevOps Engineer | Platform Engineer Rio De Janeiro, Rio De Janeiro linkedin.com/in/marcos-gabriel-oliveirateixeira marcos.gabriel96@hotmail.com +55 21 997999 2721 A DevOps Engineer passionate about DevOps Culture and trying to help more people to come to the area, focused on learn every time more and turn the world better with technology

Work Experience

DevSecOps Engineer

Avenue Code

Aug 2022 - Current

- Maintenance in GCP environment(GKE, App engine, Cloud monitoring)
- Implement Hashicorp Vault to store secret
- Use Helm on day-by-day to deploy and give maintenance on deployments
- Use Instana to monitoring the applications and the infra
- Maintenance on two environments Kubernetes
- Use AWS to implement and manipulate SES as email sender
- Construct pipelines on Gitlab for applications: Node, Java, Python
- Use Alarms on pipelines to notify each successful step
- Implement VPN and give maintenance on day-by-day
- Uses Terraform to construct and implement resources on Cloud
- Build Docker images for all applications

DevSecOps Engineer

Pontaltech

Jul 2022 - Sep 2022

- Maintenance in AWS environment(EKS, ECS, ECR, S3, Control Tower, Secret Manager)
- Implement Secret manager from AWS to store secrets from our Environment
- Use Helm on day-by-day to deploy and give maintenance on deployments
- Use Grafana, Prometheus and Cloudwatch to monitoring the applications and the infra
- Maintenance on four environments Kubernetes
- Construct pipelines on Bitbucket for applications: Node, Python, Golang
- · Use Alarms on pipelines to notify each successful step
- Implementation of service via ticket
- Implement VPN with on premise servers and give maintenance on day-by-day
- Uses Terraform to construct and implement resources on Cloud
- Build Docker images for all applications

Cloud Engineer

Globant

Feb 2022 - Jul 2022

- Maintenance in AWS environment(EKS, ECS, ECR, S3, Control Tower, Secret Manager)
- Implement Secret manager from AWS to store secrets from our Environment
- Use Helm on day-by-day to deploy and give maintenance on deployments
- · Use Grafana, Prometheus and Cloudwatch to monitoring the applications and the infra
- Maintenance on four environments Kubernetes
- Construct pipelines on Github for applications: Node, Python, Golang
- Use Alarms on pipelines to notify each successful step
- Use of VPN on day-by-day to access different environments
- Uses Terraform to construct and implement resources on Cloud
- Uses ECR,ECS and Pipelines tools from AWS
- Use Blockchain to implement some Smart contracts

- Maintenance in AWS environment(EKS, ECS, ECR, S3, Control Tower, Secret Manager)
- Maintenance in GCP environment(GKE, App engine, Cloud monitoring)
- Google App Engine uses on day-by-day
- Use Helm on day-by-day to deploy and give maintenance on deployments
- Use Cloudwatch, Cloud Monitor, Grafana to monitoring the applications and the infra
- Maintenance on four environments Kubernetes in HA
- Maintenance on Pipelines for environments Serverless
- Construct pipelines on Github for applications: Node, Python, Golang
- Use Alarms on pipelines to notify each successful steps
- Manage of a VPN Server to secure access
- Uses Terraform to construct and implement resources on Cloud
- Uses ECR,ECS and Pipelines tools from AWS
- Minor Bug Fix on Node, Python and Golang applications
- Search for improvements and solutions to increase Dev's productivity
- Search for Technologies for Stack Innovation

Devops Engineer

Feegow Clinic

Nov 2020 - Jul 2021

- Maintenance in AWS environment(EKS, ECS, ECR, S3, Control Tower, Secret Manager)
- Maintenance in GCP environment(GKE, App engine, Cloud monitoring)
- Google App Engine uses on day-by-day
- Use Helm on day-by-day to deploy and give maintenance on deployments
- Use Cloudwatch, Cloud Monitor, Grafana to monitoring the applications and the infra
- Maintenance on four environments Kubernetes in HA
- Maintenance on Pipelines for environments Serverless
- Construct pipelines on Github for applications: Node, Python, Golang, PHP
- Use Alarms on pipelines to notify each successful steps
- Manage of a VPN Server to secure access
- Uses Terraform to construct and implement resources on Cloud
- Uses ECR,ECS and Pipelines tools from AWS
- Minor Bug Fix on Node, Python, Golang and PHP applications
- Search for improvements and solutions to increase Dev's productivity
- · Search for Technologies for Stack Innovation

Education -

Bachelor Estácio 2020 - Current

Skills -

GCP	AWS	EKS	GKE	Terraform	Docker	Kubernetes	CI/CD	PostgresSQL	MySQL
Support Costumer Service									