



Ruben Guevara – DEVOPS ENGINEER

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Personal Portafolio: <https://portafolio-website-rubengue.vercel.app/>

PERSONAL PROFILE:

I am a DevOps Engineer with holistic knowledge of Software Reliability, Security, and Blockchain Infrastructure. I am also experienced in coordinating with stakeholders and product owners.

EMPLOYMENT HISTORY

DevOps Engineer at Master ventures

Nov 2020 – Present

- Manage GCP Infrastructure, define VPC, VPN, IAM roles, Buckets and Redis for CDN, Image Container Registry
- Manage Docker Registry and creation
- Manage GKE Cluster engine
- Creation of BSC Validator on GCP
- Creation of testnet Parachain for layer Hero
- Managing all nodes providers (Infura, Quicknode, Getblock)
- Design of pipeline end to end to deploy Backend API's with Github Actions and Bash as scripting tool
- Working MongoDB Atlas, through IaC with Terraform
- Manage Gitflow
- Manage Security and DNS resolving with Cloudflare
- Creation of YAML declaration for Kubernetes deployment
- Design of environments for deployment, Development, and Production
- Lead a team in charge of Infrastructure, prepare sprints, coordinate efforts, daily meetings, unblock sessions

Lead DevOps Engineer at Canodrome Startup

Jan 2022 – April 2022

- Design of End to End Infrastructure to deploy Launchpad Application on AWS, creation of EC2, VPC, Subnets, Internet Gateways and Security groups and IAM Roles
- Design of Security on Cloudflare to protect app from DDOS and other types of attacks, managing DNS and WAF
- Manage Docker Registry and creation
- Design of pipeline end to end to deploy Backend API's with Github Actions and Bash as scripting tool
- Manage Gitflow
- Design of environments for deployments, Development, and Production
- Design Database on MongoDB Atlas, with security compliance

Lead DevOps Engineer at Valifi Startup

April 2022 – August 2022

- Design of End to End Infrastructure to deploy Launchpad Application on Vercel, creation of VM, Virtual Network
- Design of Security on Cloudflare to protect app from DDOS and other types of attacks, managing DNS and WAF
- Manage Docker Registry and creation
- Design of pipeline end to end to deploy Backend API's with Github Actions and Bash as scripting tool
- Working MongoDB Atlas, through IaC with Terraform
- Manage Gitflow
- Design of environments for deployments, Development, and Production
- Manage MongoDB Atlas Database, design the access method

DevOps Engineer at NCSA Sports

Feb 2022– August 2022

- Design a solution for Load Balancing application with HAProxy and AWS Elastic Loadbalancer
- Migrate On premise Elasticsearch Cluster hosted on AWS EC2 (3 nodes) to new AWS Opensearch service on another account
- Deploy Datadog agents on Docker containers and Kubernetes Cluster to enabling Monitoring. Dashboard creation, Healthcheck and other monitors
- Analyze and clean up all the Security Groups and IAM policies, Roles and users
- Setup Esentire Managed detection and restore
- Deploy Infrastructure with Atmos Terraform and review it in Spacelift.io

EDUCATION PROFILE:

HGFZ Graduate Center

Masters in Project Management | Jan 2013 - Dec 2014

IUP Santiago Marino

Electric Engineering Degree | Dec 2008 - Dec 2012

Coursera

Python Developer (Jr. level)

Udemy

GitHub Actions, Docker, Kubernetes, Kustomize, Helm Charts,

Cloudflare, Grafana

Udemy

Cyber Security and Blockchain Security

For You English Institute

Conversational English