ADRIÁN SÁENZ DE MAGAROLA

Cloud Engineer / Platform Engineer

- Zaragoza, Spain
- in (+34)664449196
- adrianmagarola@gmail.com
- in Linkedin

WORK EXPERIENCE

Plexus Tech

May 2024 - Current

Platform Engineer

- Deploy containerized applications to EKS clusters using Kubernetes manifests, Helm charts, or CI/CD pipelines.
- Evaluate AWS services and features to meet project requirements, configure them using Terraform, and integrate them into the overall cloud architecture.
- Develop high-level cloud architecture designs and detailed infrastructure diagrams using AWS services, and implement them using Terraform.
- Create reusable Terraform modules to encapsulate infrastructure patterns and best practices for AWS resources
- Provide technical leadership and guidance to a team of DevOps engineers, overseeing their work, providing mentorship, and fostering a collaborative and high-performing team environment

Hiberus

March 2023 - May 2024

DevOps Engineer

- Design, implement, and maintain automated build, deployment, and configuration management systems
- Dockerize applications to create lightweight, portable, and scalable containers that can run consistently across different environments.
- Implement and maintain monitoring and logging solutions
- Evaluate cloud service providers (AWS, Azure, Google Cloud) and select appropriate services and features to meet specific project
- Deployment of iOS and Android apps via Azure DevOps pipelines

Saytel

April 2019 - March 2023.

System administrator

- Monitors, maintains, and resolves software, hardware and network
- Develops automated processes for software and system administration.
- Leveraged AWS ECS features to auto scale docker applications based on CPU metrics.
 - Troubleshooting issues on user workstations and network.

EDUCATION

2014-2016 Certificate of Higher Education (HNC)

IT network systems administration degree IES Sierra de Guara

SKILLS

- OS:Windows/Linux
- Cloud: AWS/Azure/Google Cloud
- IaC:Terraform
- SCM/VCS: Git/GitHub/Gitlab/Bitbucket
- Containers: Docker/ECS
- Orchestration: Kubernetes/Openshift/Rancher
- Scripting:Python/Bash
- CI/CD:GitHub Actions/Jenkins/ArgoCD/Gitlab/Azure DevOps
- ConfigMgmt: Ansible
- Monitoring/Logging: Nagios/Grafana/ELK



