# JUAN MANUEL GIMENEZ

# Cloud engineer

#### **PROFESSIONAL PROFILE**

- Azure and AWS
- Kubernetes/System administrator.
- Monitoring/alerting with Grafana.
- Cloud plan/develop with Terraform or ARM.
- Automation with Actions/Jenkins
- Service creation/maintenance/deprecation.
- L3 Support

#### **SKILLS AND ABILITIES**

- Current daily tools
  - Kubertenes

  - Grafana stack
  - Github Actions
- Principal skills
  - Infra as Code
  - Kubernetes
  - Cloud Management (Azure/AWS)
  - Automation (CIs)
  - Monitoring
- Tools
  - GitLab, Azure DevOps, GitHub Actions, Jenkins (CI)
  - Bash scripting
  - Terraform, ARM (IaC)
  - ecs eks aks
  - Grafana toolkit

## **LANGUAGES**

- Spanish Native Written and spoken
- English C1 Written and spoken
- Italian A1 Written and spoken

#### **CAREER**

#### DevOps / SRE

Siigo | 2024 - present

- Cost optimization, cloud hardening, and reliability involving AKS infrastructure
- Designed visualization, alerting, and automation systems
- Coordinate and manage on-call infrastructure issues and alerts

#### **Cloud Consultant**

ClearDil | 2023 - 2024

The client needed visibility and alerting over its infra, services and data.

- Implemented Grafana Cloud
- Configured monitoring tools, metrics, logs and integrations towards slack, mail and phone
- Developed dashboards and alerts

### **SRE/Cloud Engineer**

Genesys/flugel.it | 2021 -2023

Maintenance and monitoring of different teams clusters, metrics/logs and alerts

Analysis and deployment automation of regularly updated applications

Development and deployment of tools and services for different teams

# **DevOps Engineer**

Accenture | 2020 - 2021

Working in a engineering team, developing/maintaining microservices, kubernetes clusters and implementing solutions, worked with a lot of different teams across the world and learned a lot of latest trending technologies.

# **Enterprise Mobility Consultant**

Mobile Workers | 2018 - 2020

Worked as an L2 IT Support for VMWare Workspace One, both helping clients with their tickets and installing the software in newer ones