

Email: [krappramiro.jpg@gmail.com](mailto:krappramiro.jpg@gmail.com)

LinkedIn: [ramiro-krapp](#)

GitHub: [KrappRamiro](#)

CABA, Argentina

---

## Summary

DevOps Engineer with 3+ years of experience building CI/CD pipelines, container orchestration with Kubernetes, and cloud infrastructure on AWS and GCP. Currently at Mercado Libre, working on multi-cloud network connectivity at scale.

Background in software development spanning IoT, web, and backend systems.

## Education

### Diplomatura en DevOps

Mar. 2024 – Dec. 2024

[Mundos E](#)

### Tecnicatura en Electronica

2016 – 2022

[Instituto Tecnológico San Bonifacio](#)

## Skills

### DevOps & CI/CD

GitHub Actions | GitLab CI | Jenkins |

Azure DevOps

### Containers & Orchestration

Docker | Docker Compose |

Kubernetes | Helm | OpenShift

### Cloud & Infrastructure

AWS | Azure | GCP | Linux | Nginx |

Traefik | Terraform | SonarQube

### Monitoring

Grafana | Prometheus | Cloudwatch

### Programming

Python | Go | Rust | Java | C++ |

HTML | CSS | JavaScript

### Frameworks & Tools

FastAPI | Flask | Spring Boot |

Cypress | Git

### Databases

PostgreSQL | MySQL

# Ramiro Krapp

DevOps Engineer

## Experience

### Software Developer @ Mercado Libre

May 2025 – Present

- Part of the Fury Connectivity team, responsible for cloud networking infrastructure across AWS and GCP.
- Maintained VPCs, Transit Gateways, routing tables, and NAT gateways across multiple regions and availability zones.
- Managed network-level resources as part of multi-cloud connectivity projects.
- Infrastructure provisioning and management using Terraform.
- API development in Go and Python to support internal networking tooling.

### Ssr DevOps Engineer @ GoCloud

Sep. 2024 – Apr. 2025

- CI/CD pipeline creation and maintenance with GitLab CI for Java, PHP Laravel, NestJS, NextJS, and Vite + TypeScript + React projects.
- Dockerization of projects and deploy to production on Ubuntu Linux servers, Kubernetes and OpenShift.
- SonarQube setup, maintenance, and project configuration for code quality control.
- Infrastructure management for internal testing environments, including EC2 servers and Kubernetes clusters.
- Infrastructure and practices documentation using code as documentation techniques.

### DevOps Engineer @ Provincia Seguros

Jun. 2023 – Sep. 2024

- CI/CD pipeline creation and maintenance with Azure DevOps and Jenkins for Java and Vue projects.
- Docker and Docker Compose for application containerization.
- Application deployment to Kubernetes.
- SonarQube setup, maintenance, and project configuration for code quality control.
- E2E test development with Cypress.
- Fullstack development with HTML, CSS, JavaScript, Java, Spring Boot, Python, FastAPI, and Flask.
- BPM demos using Camunda and Bonitasoft.
- Git training sessions for trainee employees.

### Software Developer @ Hello World SRL

May 2023 – Sep. 2023

- Website development with Flask and Bootstrap for Nerdearla event, with GitHub Actions CI/CD pipeline for automated builds and deployments.
- Developed a robot in Python on Raspberry Pi that scanned attendee QR codes and generated personalized speeches via API.

### Software Developer IoT @ Juegos Mentales

Dec. 2022 – Mar. 2023

- Microcontroller programming in C++ using NodeMCU ESP8266 and ESP32 boards.
- MQTT broker configuration with Mosquitto on local server for real-time communication.
- Web control system for managing escape room puzzles, lighting, sound, and participant progress.