FEDERICO DANIEL ROSSI MESCOLATTI

ELECTRONIC ENGINEER DEVOPS ENGINEER SOFTWARE DEVELOPMENT ENGLISH | ESPAÑOL

Electronic Engineer with solid experience as a DevOps Engineer in missioncritical environments. Expert in CI/CD pipeline automation, containerization, cloud & on premise infrastructure, and Linux systems. Strong background in embedded electronics and critical systems.



I EXPERIENCES

2024 2022

DevOps Engineer

Satellogic

- · Led the automation and maintenance of CI/CD pipelines for satellite software using GitLab and Python.
- · Deployed and managed containerized services in embedded Linux environments.
- Collaborated with firmware and software teams to streamline release processes.
- Developed internal tools for build/test automation in constrained environments.

DevOps Engineer 2022

Analytics Town

• Built CI/CD workflows for data processing pipelines using Azure DevOps and Docker.

2021 Web Developer

- Developed backend services using Spring Boot and Django within a microservices architecture.
- Collaborated on full-stack development and REST API integration.

2021 2016

Electronic & Critical System Design

- · Operated and maintained critical infrastructure at a nuclear research facility.
- Designed and implemented electronic systems for safety and monitoring.



SELECTED PROJECTS

2024 2022

Low-Earth-Orbit Satellite Constellation

Satellogic

- · Led the DevOps processes for embedded and operating system software used in low-Earth-orbit satellites.
- Developed and optimized CI/CD pipelines using GitLab, Python, Docker, and Bash for constrained environments.
- Maintained infrastructure for automated testing and deployment in Linux-based embedded systems

2022

Nuclear Reactor RA-10 CNEA-IvC

2017

- Participated in the design and implementation of critical systems for the RA-10 nuclear research reactor.
- · Developed electronic safety systems and monitoring infrastructure as part of the Instrumentation & Control team.
- · Contributed to long-term reliability and compliance of high-integrity electronic subsystems in regulated environments.

2013 2011

Electronic Engineer Thesis: Geiger Counter

- Designed and implemented Geiger Counter signal conditioning hardware
- Programmed data acquisition with Microchip PIC microcontroller.



EDUCATION

2021

DevOps Certification

UNC-FCEFyN

2016

Basic Concepts on Neutron Scattering

UNSaM-Instituto Sábato

2016

Critical System Design

2013 2007

Electronic Engineer

UNC-FCEFyN

CONTACT INFO

- ✓ federicorossi888@gmail.com
- federicorossi.com.ar
- **▼** Esmeralda 448 Cba, Argentina
- **(**+54)-11-58816603
- Github
- **₩** Gitlab
- in Linkedin

Skills

Languages & Scripting

Bash

Python

С

CI/CD & Automation

GitLab CI

GitHub Actions

Containers & Orchestration

Docker

Kubernetes

Helm

Cloud Platforms

AWS

GCP

Azure

Monitoring & Logging

Prometheus

Grafana

ELK Stack

AI & LLMs

TensorFlow

LangChain

HuggingFace

Ollama

Electronics/Critical Systems

Embedded Systems

Electronic Design

System Reliability

OS & Networking

Linux (Debian/Ubuntu)

Nainx

SSH / VPN / DNS

PDF

Rossi Federico CV - Eng Rossi Federico CV - Esp

federicorossi.com.ar