

BENJAMÍN RODRÍGUEZ

DevOps Engineer — Cloud & Infrastructure



About me

DevOps and Computer Science Engineer with hands-on experience in automation, CI/CD pipelines, Linux environments and infrastructure monitoring. I have contributed to deployment processes in Azure and OpenShift, automated internal ticket-flows using Python, and implemented a corporate monitoring platform with Checkmk supervising more than 30 pre-production environments.



Chile - availability for relocation



b.esteban.r.v@gmail.com



[GitHub](#)



[LinkedIn](#)



[Personal WebSite](#)

LANGUAGES

- English (Intermediate)
- Spanish (Native)

SKILLS

- CI/CD
- Kubernetes - Docker
- Infrastructure as code (IaC)
- Programming
- Linux administration (RHEL)
- Observability and monitoring
- On-premises server lifecycle
- Git and GitHub

PROFESSIONAL EXPERIENCE

DevOps / Systems Engineer - IBM Chile

2025 - Present

Responsible for managing and monitoring on-premise pre-production and production environments based on Linux, ensuring availability, visibility and operational continuity of critical services.

DevOps Engineer - IBM Chile

July 2024 - January 2025

Involved in deployment activities for applications migrating between Azure cloud and on-prem infrastructure.

Internship - IBM Chile

January 2024 - July 2024

Developed an application that automated ticket synchronization between a client platform and Azure Boards, eliminating manual creation and processing.

CONTRIBUTIONS

- Built corporate monitoring platform that currently supervises 30+ pre-production systems
- Automated ticket processing using Python eliminating manual workflows
- Reduced recurring deployment failures through optimized CI/CD pipelines

WHAT I OFFER TO A TEAM

- Experience improving service reliability through observability, alerting standards and root-cause analysis
- Ability to convert non-reproducible environments into automated pipelines and IaC definitions
- Capability to manage on-prem environments under operational pressure and service guarantees
- Structured approach to platform documentation, troubleshooting and support handovers
- Experience working across development and infrastructure teams to unblock deployment workflows
- Motivation for professional growth, relocation and long-term contribution within a DevOps culture

EDUCATION

Universidad Católica del Maule - Chile

Bachelor's in Computer Science Engineering
2018 - 2023

"LOOKING TO BUILD MEANINGFUL SOLUTIONS AND GROW ALONGSIDE A COLLABORATIVE ENGINEERING TEAM"