



ANSLEY DONIZETI GONÇALVES

DevOps & Site Reliability Engineer

[✉ ansley_dg@hotmail.com](mailto:ansley_dg@hotmail.com) +55 (45) 99835-3552
relocation/remote

Cascavel, PR, Brazil

Available for

PROFESSIONAL SUMMARY

Results-driven DevOps/SRE Engineer with 4+ years of experience architecting and managing cloud infrastructure across AWS, Azure, and GCP. Proven track record in implementing robust observability solutions, automating CI/CD pipelines, and orchestrating containerized applications using Docker and Kubernetes. Expert in reducing operational incidents through proactive monitoring, automation scripting, and infrastructure optimization. Strong background in supporting cross-functional development teams in high-availability production environments.

TECHNICAL SKILLS

Cloud Platforms: AWS (EC2, S3, RDS, Lambda) • Azure • Google Cloud Platform **Containerization:** Docker • Kubernetes • Docker Compose •

Rancher **Observability:** Grafana • Loki • Promtail • Zabbix • New Relic • Datadog • Dynatrace **CI/CD Tools:** Jenkins • GitLab CI • Git • GitHub

Actions **Infrastructure:** Linux (RHEL, Ubuntu) • Proxmox • Cluster Management

Databases: Oracle • PostgreSQL • MySQL

Scripting: Shell/Bash • Python • YAML

Methodologies: SRE Practices • DevOps • Agile • Infrastructure as Code

PROFESSIONAL EXPERIENCE

Configuration Analyst | Aliare

Feb 2023 - Present

- Architected and managed production-grade container clusters using Docker, Docker Compose, and Kubernetes, ensuring 99.9% uptime
- Implemented comprehensive observability stack (Grafana, Loki, Promtail, Zabbix) with custom dashboards and automated alerting, reducing MTTR by 40%
- Provided expert-level technical support to Development and QA teams on Linux systems, infrastructure provisioning, and automation workflows
- Administered Oracle and PostgreSQL databases including configuration optimization, backup/restore procedures, and performance tuning
- Managed Azure cloud resources with focus on cost optimization and security best practices
- Developed Shell scripts to automate routine operational tasks, improving team efficiency by 30%
- Optimized Jenkins CI/CD pipelines, reducing deployment time and increasing release frequency

Junior Cloud Analyst | Security First

Sep 2022 - Feb 2023

- Operated as SRE across hybrid cloud/on-premise environments, focusing on system reliability, automation, and observability
- Managed Proxmox clusters and Linux server infrastructure at scale, supporting 100+ virtual machines
- Designed and implemented automation workflows that reduced manual operational effort by 50%
- Built and maintained monitoring dashboards and alert systems across Grafana, Zabbix, New Relic, Datadog, and Dynatrace
- Enabled end-to-end visibility and rapid incident response through proactive monitoring strategies

Junior Cloud Analyst (SRE) | O2B

Apr 2020 - Oct 2022

- Deployed, configured, and monitored cloud server infrastructure across AWS and GCP environments
- Managed cloud resources including EC2 instances, VPCs, security groups, and cost optimization initiatives
- Implemented advanced monitoring solutions using Grafana and Zabbix with custom metrics and SLO tracking
- Automated infrastructure provisioning and management using Git, Docker, Kubernetes, and Rancher
- Provisioned on-demand infrastructure, configured alerting systems, and deployed database instances

EDUCATION & CERTIFICATIONS

Postgraduate Degree in Computer Networks

Federal University of Technology - Paraná (UTFPR)
2019 - 2020

Bachelor's Degree in Information Systems

FAG University Center
2014 - 2018

English - Intermediate Level

CNA Language School
2020 - 2021