Zandler Oliveira

SRE | DevOps Engineer



Contact



+55 31 973356840



zandler@outlook.com



Belo Horizonte/MG Brazil

About Me

SRE /DevOps Engineer specializing in Kubernetes and IAC. I have driven improvements in public clouds and release processes, achieving efficiency gains. I aim to enhance digital innovations, having successfully led projects that reduced deployment times by 35% and 25% reduce costs.

Skills

- Cloud (AWS, AZURE, OCI)
- Development (Go, Python, C#)
- CI/CD (Azure Devops, Github)
- IAC (Terraform, Ansible)
- Docker, Kubernetes
- Databases (Mysql, Postgres)
- OS (Linux, Windows)

Experience

Lead Platform engineer

Bmg Bank

2022 - Present

Implemented tools to streamline the creation of resources in AWS. By using Go for building internal tools, Terraform and Ansible, reduced the time for provisioning from days to hours/minutes. Improved efficiency and consistent, across environments.

Teach Lead, SRE

Semear Bank

2020 - 2022

I led the migration from a local data center to AWS, overseeing the entire infrastructure transition. By implementing FinOps principles and establishing security guardrails, we optimized resource usage and costs, achieving a 30% reduction in overall infrastructure expenses. This migration not only improved scalability and flexibility but also strengthened security compliance, ensuring a more efficient and cost-effective cloud environment for the business.

Senior SRE

BTG Bank

2017-2020

Designed and managed Kubernetes clusters to improve scalability and resilience of web applications.

Collaborated with software engineering teams to integrate microservices architecture, enhancing system reliability.

Developed monitoring and logging solutions with Prometheus and Grafana, resulting in a 20% reduction in response time to incidents.

Senior SRE

Squadra Tech

2012 - 2017

Integrated Terraform into existing build processes, leading to more predictable and consistent environment creation.

Provided mentorship to junior engineers, facilitating a knowledge-sharing culture and increasing team productivity by 15%.

Collaborated in cross-functional teams during architecture design discussions, ensuring security and compliance standards were met

Achievements

DevopsDays BH Organizer 2018 - Present KCDBH Organizer 2019 - 2020 CNCF Organizer 2020 - 2022

Courses

AWS Cloud Particioner	2023
AWS Solutions Architech	2019
Oracle Cloud Infrastructure	2020
GCP Cloud Developer	2022