Diogo Gonçalves

diogo.goncaalves@gmail.com github.com/goncalves-diogo github.com/d-goncalves goncalves-diogo.github.io

Employment

Channable Utrecht, Netherlands

February 2023 – Current

DevOps Engineer

- Managed infrastructure on GCP, includes virtual machines, Cloud SQL databases, and Cloud Storage.
- Ensured system stability and reliability by maintaining Nix for declarative, reproducible system configurations, while simultaneously automating infrastructure provisioning and configuration using a combination of Infrastructure as Code (IaC) tools such as Terraform and Ansible. This integration led to heightened efficiency and a reduction in manual errors.
- Deployed custom Prometheus exporters and Grafana dashboards to monitor application performance metrics and resource utilization.
- Developed a comprehensive disaster recovery plan encompassing backup and restoration procedures, failover
 mechanisms, and business continuity strategies, ensuring minimal disruption in the event of system failures or
 disasters.

Braga, Portugal October 2020 – November 2022

Software Engineer

- Architected a Marketing Automation platform based on <u>state-of-the-art</u> micro-service patterns, implemented the system using NestJs, MongoDB, and Docker.
- Developed the CI/CD pipeline, creates a docker image in BitBucket and deploys it to GCP.
- Created an abstraction layer for Jest to reduce developer workload and simplified integration tests.

Education

University of Minho

Braga, Portugal

October 2016 – April 2022

- Master's in Software Engineering (specialized in Computer Graphics and Parallel & Distributed Computing)
- Bachelor's in Software Engineering

Technical Experience

Projects

- Zulip [Ansible, GCP, Docker]
 - Deployed Zulip on the GCP with Docker-swarm and Ansible
 - Configured System monitorization with the ELK stack
 - Load tested the deployment with JMeter

Skills

- **Programming Languages**: Python, C++, C, Typescript, Haskell, Nix, Bash;
- **Software**: Prometheus, Grafana, Alert Manager, Docker, PostgreSQL;
- Tools: Git, Github, Ansible, Agile, Jira, Docker, Postman, Confluence;
- Languages English (C2 level), Portuguese (Native);

Volunteer Experience

CoderDojo 2018-2019

Mentor

• CoderDojo is a free, non-profit organization which aims to develop basic programming and algorithmic skills in younger people (ages 7-17).