Jorge Heleno

Experience

2020-Present Senior Devops Engineer, Onfido, Lisbon, Portugal.

Management of cloud infrastructure as code (AWS, Kubernetes, Terraform, Helm, Gitlab-ci). Manage all the monitoring, alarmistics, logging, reporting application and business metrics. Advise and implement on application and infrastructure security best practises across the organization. Participate on on-call rotation. Development of developer productivity tools in order to help developers.

2019–2020 Site Reliability Engineer, Unbabel, Lisbon, Portugal.

Mange of cloud infrastructure as code (AWS, GCP, Kubernetes, Terraform, and Ansible). Manage all the monitoring, alarmistics, and logging infrastructure, reporting application and business metrics. Advise and implement on application and infrastructure security best practises across the organization. Participate on on-call rotation.

2018–2019 **DevOps Consultant**, Syone, Alfragide, Portugal.

Designed Red Hat (RHEL) system architecture for secure file sharing for a client in the banking sector. Implemented Red Hat Openshift and integration with existing infrastructure in major bank and telco. Containerized existing applications. Automated deployment of applications and configurations using Red Hat Ansible for one major ISP.

2016–2018 **Systems Administrator**, *RNL*, Instituto Superior Técnico, *Lisbon, Portugal*.

Manage a small team of junior system administrators. Management of infrastructure (approximately 150 physical machines). Management of distributed computing platform.

Jul Full-stack developer (intern), Xpand-it, Lisbon.

2017–Sept Development of a Rest API to monitor test run times, in order to guarantee quality of 2017 service.

Jun Front-end developer (intern), Collab, Novabase, Lisbon.

2014—Aug Development of a new dashboard to report call-center statistics for call-center managers to 2014 improve efficiency.

Education

2016–2019 **Msc. in Information Systems and Computer Engineering**, *Instituto Superior Técnico*, Lisbon.

Major in Distributed Systems and minor in Software Engineering.

2013–2016 **Bsc. in Information Systems and Computer Engineering**, *Instituto Superior Técnico*, Lisbon.

Computer Science/IT Skills

Programming Bash, Golang, C, C++, Java, Languages Python, React. Markup HTML, XML. Languages

Tools Ansible, Terraform, Kubernetes, Grafana, AWS, Prometheus, Helm, Gitlab. Splunk, ELK.

OSes ArchLinux, OpenSUSE, Gentoo, RHEL and others.

Open source contributions

- o Hashicorp vault LDAP client certificate authentication feature.
- Replicant S3 storage backend feature.
- o Cheat Custom cheat sheets feature.

Languages

- o Portuguese Native
- English Fluent (FCE Cambridge School)