VASCO RAMOS

Infrastructure Engineer

vascoalramos@gmail.com vascoalramos

Grade: 18 / 20

vascoalramos.me

in vascoalramos

EDUCATION

Computer Science (M. Sc.)

University of Minho

Sep 2020 - Oct 2022 Braga

Computer Science (B. Eng.)

University of Aveiro

Grade: 18 / 20

Sep 2017 - Jul 2020

Aveiro

EXPERIENCE

Infrastructure Engineer

YData

- Sep 2022 Present
- Porto
- Implemented automated and centralized internal infrastructure management, using IaC and GitOps.
- Revamped the CI/CD flows company-wide.
- Improved the monitoring and alerting strategy to enhance the company's effort on observability.
- Technologies: AWS, Azure, Terraform, Kubernetes, Kustomize, GitHub Actions, Grafana, Prometheus, ELK

Graduate Researcher

ALGORITMI Center

- **i** Jan 2022 Sep 2022
- Braga
- Researched solutions related to geofences and smart cities.
- Technologies: Express.js, MongoDB, Firebase, GCP

Vice Chairman

AETTUA

- Nov 2019 Nov 2020
- Aveiro
- Coordinated a sales team of 5 students, increasing the 2019 Tech Event revenue by 30%, and an IT team of 7 students.

Software Engineering Intern

Officelan

- **i** Jun 2019 Aug 2019
- Viseu
- Developed a web app to help the Technical Support Team deliver better IT support.
- Technologies: Python, Django, MySQL, HTML, jQuery

LANGUAGES

Portuguese

English



TECHNICAL SKILLS

AWS GCP		Terraform Ansible D		ble	ocker
Kubernetes		Kustomize	CI/CD Git		Bash
Shell	Linux	Python	Java	NGINX	ELK
Prometheus		Grafana	TICK	Redis	MySQL
PostgreSQL		MongoDB	B Agile/Scrum		

PROJECTS

Intelligent Cloud Resource Manager **Accenture & University of Minho**

- Nov 2021 Feb 2022
- Developed a web service to collect monitoring metrics, predict future usage and recommend infrastructure actions to address future needs or constraints.
- Technologies: GCP, Python, Express.js, MySQL, Google BigQuery, React.js, ARIMA

Kubernetes Storage Benchmarking &

University of Minho

- **Apr** 2021 Jul 2021
- · Automated a Kubernetes cluster setup on onpremise servers.
- Deployed multiple I/O-heavy applications on the Kubernetes cluster.
- Benchmarked the applications to test the performance of different storage backends.
- Technologies: Kubernetes, Docker, Helm, Kubespray, NFS, Ceph, Python, Locust.io, Collectl

Misago - Deployment & Benchmarking & **University of Minho**

- Nov 2020 Jan 2021
- Automated the deployment of a web-based multilayer application using container orchestration, monitoring and benchmarking.
- Technologies: Ansible, Docker, ELK, NGINX

MOST PROUD OF



University of Aveiro | Mar 2019

