VASCO RAMOS

Computer Science Student

vascoalramos@gmail.com vascoalramos

J (+351) 965 380 346

Viseu, PORTUGAL

vascoalramos.me

in vascoalramos

EDUCATION

M.Sc. Computer Science

University of Minho

Sept 2020 - Ongoing

Braga

Current Grade: 18 / 20

B.E. Computer Science

University of Aveiro

Sept 2017 - July 2020

Aveiro

Final Grade: 18 / 20

EXPERIENCE

Bioinformatics Undergraduate Researcher &

IEETA

Apr 2020 - Sept 2020

Aveiro

- Revitalized a product (Blcenter) focused on simplifying the process of integrating data streams and performing data
- Redesigned UI/UX; updated and fixed old dependencies; fixed general bugs.
- Technologies: Java, Scala, Play Framework, Docker, HTML, CSS, Javascript, Shell

Vice Chairman

AETTUA

Nov 2019 - Nov 2020

Aveiro

- Coordinated a team of 5 students, responsible for cooperating with companies and other entities, increasing by 30% the revenue of our annual Tech Event in 2019.
- Coordinated a team of 7 students responsible for developing and maintaining all the necessary IT platforms.

Software Engineering Intern

Officelan

i June 2019 - Aug 2019

Viseu

- Developed a web app to help the Technical Support Team deliver better support to their network customers.
- Technologies: Python, Django, MySQL, HTML, Bootstrap. CSS, jQuery, Javascript

LANGUAGES

Portuguese	••••
English	
Spanish	

TECHNICAL SKILLS

Javascript Python Java Spring Boot Django Docker Ansible Kubernetes CI/CD & Jenkins Shell MySQL **PostgreSQL** MongoDB **UML** Git Scrum/Kanban

STRENGTHS

Time management Eye for detail Goal oriented

PROJECTS

Misago - Deployment & Benchmarking &

University of Minho

- November 2020 January 2021
- Automated the deployment of a web-based multilayer application following methodologies such as container orchestration, monitoring and benchmarking.
- Technologies: Ansible, Docker Swarm, Docker, ELK Stack, NGINX, HAProxy, JMeter

My Life 6

University of Aveiro

- Fevereiro 2020 June 2020
- Developed a mobile and web app to track and display physical activity and eating habits related to a citizen's daily life. One of the main features implemented was to identify food with a photo, using Machine Learning.
- Technologies: Django, Python, PostgreSQL, REST, Docker, React.js, React Native, Flask, HTML5 & CSS, Darkflow, Yolo, Javascript

DETI4devs

AETTUA

- **J**une 2019 Out 2019
- Built a web app to manage DETI4devs event.
- Technologies: Python, Django, REST, MySQL, Javascript, HTML, CSS

MOST PROUD OF



1st Place @ ThinkTwice Hackathon University of Aveiro | Mar 2019



Mentor in the Tutoring Program @ UA Helped integrate and advise 20 new students | 2018 - 2020