Vasco Faria

Viana do Castelo, Portugal • +351 926635127 • vascomfaria@ua.pt • GitHub • Website

EXPERIENCE

Research and Development at University

2021-Present

Throughout my university journey, I've spearheaded diverse projects, from frontend development to AI applications, showcasing my versatility and passion.

During my university period so far, I had the opportunity to carry out some projects such as:

- **Syncal: Synchronized Calendar** (ReactJS). Project more focused on the front-end where I had the opportunity to learn about requirements analysis, Cognitive Walkthrough, etc;
- **Library Management System** (ReactJS, SpringBoot, SQL, Docker). Complete project from Frontend to Backend implementation and Database integration.
- AI Digdug Agent (Python). Application of artificial intelligence techniques.
- **Secure Online Store** (ReactJS, NodeJS, SQL, Docker). Compact educational exercise focusing on identifying and mitigating web application vulnerabilities.
- **Moonshot** (GCP, K8, Ansible). Deployment and monitoring of a cloud-native application ensuring scalability, reliability, and observability.
- PeTicket (Springboot, Selenium, SonarQube). Project focused on software testing and quality.
- Machine Learning for Alzheimer's Prediction (Python, PyRadiomics, Kaggle): Design and optimization of Machine Learning models.
- University Project / WisH (Where is Home) platform (ReactJS, Leaflet, PostgresSQL, QGIS, Geoserver). Final degree project where he had the opportunity to develop work with spatial data and visualization of it on the frontend.
- Parallel Computing Optimization (OpenMP, CUDA, MPI): Optimization of computationally intensive code, improving performance and scalability for high-performance computing tasks.

All projects available on my GitHub profile.

Summer Job as cashier

Jun 2023 - Sept 2023

• Exhibited active listening skills when resolving customer concerns and complaints, empathetically acknowledging their issues and offering appropriate solutions.

EDUCATION

Escola Pintor Jose de Brito	Sep 2017 – Jun 2021
Universidade de Aveiro - Degree in Computer Engineering	Sep 2021 – Jun 2024
Universidade do Minho – Master Degree in Computer Engineering	Sep 2024- Present

SKILLS

- Languages: Portuguese (native), English (fluent), Spanish (intermediate), French (Beginner)
- Programming: JavaScript, ReactJS, CSS, NodeJS, Java, SpringBoot, SQL, Python, Django
- Software: Excel, Git, Docker, GCP
- Skills: Proactivity, Teamwork, Empathy