

**Tech Stack** 

Java Spring

Microservices

REST & RabbitMo

Docker & OpenShift

Grafana & Prometheus

Git & Gitlab CI/CD

Oracle database

# Pedro Rodrigues

### Backend Web Developer

# **Experience**

#### 2023-Current Backend Web Developer

Kuehne + Nagel

Working on a web service that allows users to create orders, bookings, and follow the orders progress through shipment tracking. Particularly, working on the reporting portion of the system, receiving data through messaging and displaying it to users in an interactive manner.

#### Technologies and experience:

- Development in Java with Spring boot;
- · Microservices architecture;
- · Oracle database:
- Sync (REST) and Async (RabbitMq) communication;
- Docker and Openshift;
- · Elastic search stack;
- · Grafana with Prometheus:
- · Gatling for load and performance tests;
- Gitlab for CI/CD.

### **Soft Skills**

Problem Solving

Critical Thinking

Communication Leadership

Elastic Search

2020-2023

#### **Backend Web Developer**

Anova

Worked on a web app that processes tank refill data, allowing users to analyze past performance and identify possible telemetry investments that would yield high profit.

#### Technologies and experience:

- Development in .Net Core, exclusively C#;
- Microservices architecture;
- Microsoft SQL Server;
- REST and gRPC;
- · Git and Microsoft Azure.

# Location

Organization

Maia, Portugal

#### 2018 - 2020 Software Engineer

Critical Manufacturing

As a software engineering, i had the opportunity to experience and work in a vast number of desktop applications dedicated to the creation of a complete data analysis base system.

#### data analysis base

- Development in C#, C and C++, with special emphasis on C#;
- Windows service multithreaded application architecture design and implementation:
- Team Foundation Server Automate Build and Deployment (Continuous Integration);
- Unit, system and GUI testing;

Technologies and experience:

- Database querying (SQL);
- · Client direct communication and support.

# Telephone

+351 918869855

#### Mail

**pedromrodriguess@** gmail.com

# Languages

Portuguese \*\*\*\*

English \*\*\*\*

### **Education**

#### 2013 - 2018 Master's Degree in Electrical & Computers Engineering

Faculty of Engineering, University of Porto

- · Major in Automation;
- · Specialization in Microeletronic and Embedded Systems;
- · Average end classification: 16.
- Knowledge in Real Time Systems;
- Experience in computer vision programming;
- Knowledge on underwater vehicle's control;
- Practice in PLC programming and configuration;
- Experience in robotics programming and simulation;
- · SQL and database knowledge;

# **Conference Participation**

#### 2018 Oceans 2018 Conference

Charleston

Submitted an extended abstract of my thesis to the Oceans 2018 Charleston conference that was accepted. This allowed me to attend the conference (Charleston, South Carolina) and participate in a posters competition where i presented my work to the juries and attendees of the conference.

My thesis subject was the altitude control of an autonomous underwater vehicle using computer vision.

# **Certifications**

2019 MCSA: Web Applications Certified

Exam 483: Programming in C#;

• Exam 486: Developing ASP.NET MVC Web Applications.

2019 MCSD: App Builder Certified

• Exam 487: Developing Microsoft Azure and Web Services.

2023 **Team Kanban Practitioner** 

· Kanban University Certified