

Gondomar, Porto

🛮 (+351) 933 235 253 | 🗷 goncalojmarantes@gmail.com | 🌴 goncalomarantes.com | 🖸 marantesss | 🛅 goncalomarantes | 💆 @marantesss

Summary

I am currently finishing my last year of the integrated masters degree in Informatics and Computing Engineering at the Faculty of Engineering of the University of Porto. Passionate about open-source, containerization, CI/CD, software development methodologies, project management, database technologies and web development.

Education

Faculty of Engineering of the University of Porto

R. Dr. Roberto Frias, 4200-465 Porto

2017 - Present

INTEGRATED MASTER'S IN INFORMATICS AND COMPUTING ENGINEERING

- · Software Engineering
- Requirements Engineering
- · Database Technologies
- · Project Management
- · Software Testing

Experience_

INESC TEC Porto

RESEARCH ASSITANT Nov. 2021 - Present

- Developing a User & Organizational Centered Design and Experience Framework for the implementation of Digital Industrial Platforms and **Ecosystems**
- Studying the literature on Industrial Digital Platforms and Ecosystems, Circular Economy and Innovation Ecosystems
- Interviewing European industrial organizations related with home appliances and energy systems life cycle to elicit organizational and techno-
- · Writing industrial scenarios for stakeholder discussion, validation and vision alignment
- · Creating a tool to test ecosystem dynamics and informational dependencies between multiple actors of the product life cycle
- · Building businesses process with BPMN to formalize platform experience integration with current industrial processes and work systems

ZeroZero Vila Nova de Gaia

SOFTWARE DEVELOPER

Jun. 2021 - Sep. 2021

- · Developed Project: Orwell, a web service to aid in the identification and categorization of website visitors. Extracts information from web requests, such as IP address, location, page visits, etc.
- Designed the web application interface with the help of Figma and Affinity Design. Built the entire page layout, components and interactions
- Developed the web interface using React, Bulma and SCSS; external and internal APIs with NodeJS, ExpressJS and KnexJS; database using PostgreSQL and PGPLSQL; cache using Redis and server configuration with Traefik
- Developed server unit tests with Jest and Supertest
- Containerized the whole service with Docker and Docker Compose, compatible with different environments
- Configured ZeroZero's internal GitLab instance with GitLab runners and CI/CD configuration
- Configured automatic project deployment to virtual private server

SPeCS Associate Laboratory

FEUP

SUMMER INTERN

Jul. 2020 - Sep. 2020

- · Worked at SPeCS Research Group (Special-Purpose Computing Systems, languages and tools) under Professor Nuno Paulino and Professor João Bispo
- · Designed and developed a web application using VueJS to showcase the Binary Translation Framework, an internal project developed by Professor Nuno Paulino

Projects

Glass Base (github.com/Marantesss/glass-base))

PERSONAL

- · Developed a web dashboard and REST API to visualize data from the Portuguese government public contract platform (https://www.base.gov.pt/base4). This application stores, serves and presents data in a more user friendly way, with metrics, charts
- · Designed the dashboard with Figma. Developed the dashboard with NuxtJS and TailwindCSS, server development was done in NodeJS, ExpressJS and KnexJS, relational database was developed in PostgreSQL

Extracurricular Activity _____

IEEE University of Porto Student Branch

Porto, Portugal Nov. 2017 - Present

CORE MEMBER & VICE-CHAIRMAN ON 2019

- Helped organize events (RetroJam 2019, REC 2020) and workshops (C++, Git)
- Contributed to the development of the student branch's website (https://ieee.fe.up.pt/)
- Designed various branding materials

Licenses & Certifications

2017 Certificate of Proficiency in English, University of Cambridge
2017 B Driver's License, IMT

Porto, Portugal Porto, Portugal

May 16, 2022 Gonçalo Marantes · CV