

# PEDRO RIBEIRO

## Software Engineer Graduate

@ pedrouminhoribeiro@gmail.com  
pedroribeiro22

📞 (+351) 916 669 693

📍 Braga, PORTUGAL

👤 pedroribeiro22



## EDUCATION

### M.Sc. Computer Science

**University of Minho**

📅 September 2020 – Ongoing

📍 Braga, PORTUGAL

- Focused in Application Engineering and Distributed Systems.
- Took an Analysis and Testing of Software and a Software Deployment and Benchmarking course.

### B.E Computer Science

**University of Minho**

📅 September 2017 – July 2020

📍 Braga, PORTUGAL

## EXPERIENCE

### Internship @ AlticeLabs

**M.Sc. Dissertation**

📅 October 2021 – July 2021

📍 Aveiro, PORTUGAL

- Description of the developed project.

## LANGUAGES

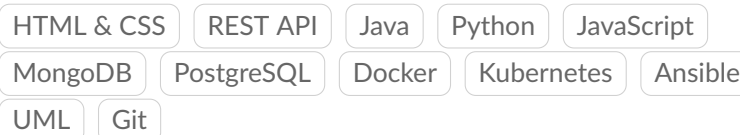
### Portuguese



### English



## TECHNICAL SKILLS



## PERSONAL SKILLS



## OTHER ACTIVITIES & INTERESTS

### Graphic Design

- Produced graphic content for Sporting Clube de Cabreiros social media pages.
- Tools: **Adobe Photoshop, Adobe Illustrator, Adobe Premiere Pro**

## PROJECTS

### Beverage Management

**University of Minho**

📅 January 2021 – June 2021

- Developed in the context of Application Engineering masters profile.
- The application aims to solve the middleman between high quantity buyers and the company that sells the drink through the establishment of a direct communication channel between the two parties.
- Technologies: **VueJS, Vuetify, JavaScript, Java, SpringBoot, MongoDB**

### Leonardo - Automated Tests Generation

**University of Minho**

📅 January 2021 – June 2021

- This project is part of a bigger project: Leonardo which aims to develop a platform that provides support to the studying process.
- A automated way to generate tests given a questions database was developed as well as an interface for the students to perform the tests.
- Technologies: **VueJS, JavaScript, Python, Flask, MongoDB**

### Java Project Analyser

**University of Minho**

📅 October 2020 – January 2021

- Java projects from other students were analysed in a completely automated way with the goal of assessing their code quality. Tools were used in order to determine which were the more common code smells and mispractices.
- Technologies: **Java, SonarQube, EvoSuite, Python, Bash**

### Delegatewise - Task Sharing Simplified

**University of Minho**

📅 February 2020 – June 2020

- This application materializes a way of sharing tasks within a collaborating environment in a fair and unworried way, it automatically distributes the tasks by the registered users on a weekly basis.
- Technologies: **ReactJS, Gatsby, Spring Boot, MongoDB**