# **Pedro Amaro**

Highly competent and ambitious graduate with a number of publications, projects and awards. Excellent technical skills, can successfully apply a wide range of solutions to a software project, including Software Architecture, Artificial Intelligence, Computer Vision and Web Development. Strong interpersonal skills as well as being self-motivated, enabling working well and independently within a team. Passionate about solving difficult problems in order to cultivate my skills, while benefiting the world as a whole.

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#### **EDUCATION**

### Faculty of Engineering of the University of Porto

Integrated Masters in Informatics and Computing Engineering

Bsc (3 years) + MSc (2 years)

2014 - 2019 Grade: 17/20

### **PUBLICATIONS AND PROJECTS**

## Multi-Robot Learning of High-Level Skills in RoboCup

2019

Master's thesis with an emphasis on multi-robot collaboration.

The skills that were developed are well integrated within a team.

They were responsible for winning or tying simulated soccer games.

# Using Simulation Games For Traffic Model Calibration

2019

Published paper on the feasibility of calibrating traffic models with a low-cost driving simulator.

### Google Summer of Code / OpenStreetMap — <u>3dmr.eu</u>

2017 - Present

Began as a Google Summer of Code project and launched in March 2018.

Serves as a repository of 3D models in order to increase the graphical fidelity of 3D map renderers.

Used as an API by at least 3 other projects.

#### **AWARDS**

2019 | Google Hash Code Ranked 543rd out of 6671 participants in the qualification round.

2018 | Jscrambler's Ninja Challenge Ranked 2nd out of 650 participants.

2014 | International Olympiad in Informatics Participant.

2014 | National Olympiad in Informatics Ranked 2nd out of 28 participants in the finals.

### **LANGUAGES**

Portuguese (Native), English (C2 Proficiency), Spanish (A1)

### **SKILLS**

Interests: Software Architecture, Artificial Intelligence, Simulation, Computer Vision

Use regularly: Python, JavaScript, Java, C++, C, SQL, HTML5, CSS3, Git, PostgreSQL

Have used: Keras, OpenCV, Qt, C#, Lua (C library), Prolog, GLSL, LaTeX, Redis, NGINX