

Miguel Pinto

ENGINEER IN THE MAKING

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Education

Faculty of Engineering of the University of Porto

Porto, Portugal

INTEGRATED MASTER IN INFORMATICS AND COMPUTING ENGINEERING, 17.95/20

July 2022

- Currently enrolled in the 3rd year.
- Member of NIAEFEUP, an organization composed by Informatics and Computing Engineering students.

Experience

INESC-TEC

Porto, Portugal

RESEARCH ASSISTANT

July 2019 - Present

- Currently developing a distributed application for P2P energy trading in microgrids, taking into account the grid's maximum flow capacity.
- Responsible for planning, designing and implementing the system in an Ethereum blockchain, programming in Solidity.
- Using React, Web3.js and Redux for the application's interface and Truffle Suite - Truffle, Ganache and Drizzle for backend development, automated testing and launching smart contracts to the blockchain.

IKEA Industry Portugal

Paços de Ferreira, Portugal

ENGINEERING INTERN

June 2019 - August 2019

- Planned and thoroughly studied the implementation of a computer vision system reinforced with machine learning to detect missing components on packaging lines.
- Developed simple testing scripts using Python and open source computer vision libraries like OpenCV.

NIAEFEUP Informatics Student Branch

Porto, Portugal

MOBILE APP DEVELOPER

November 2019 - Present

- Member of a team of around 10 developers in charge of creating, from scratch, an application for Android and iOS, that allows any student of FEUP to access their schedule, exam dates, bus arrival estimates and other relevant information.
- Development using Flutter, Dart, Redux, Docker and a CI/CD methodology.

Projects

Academic Games of Engineering - IKEA

- Winner of the latest edition of the AGE at FEUP - IKEA challenge.
- Developed an innovative solution regarding missing components in a factory's packaging line.

OpenCX

- Developed an open source mobile app that provides swift navigation between key spots in a conference, through the use of an interactive map.
- Development using Flutter, Redux, SQLite, Google Maps' API and GPS technology.

School Rides

- Program that calculates optimal paths for school buses, when picking up students from their homes.
- Used advanced graph algorithms and heuristics to improve efficiency and calculation speed when dealing with NP-complete problems.
- Developed using C++ and GraphViewer (Java API).

Space Lander

- A videogame inspired from the famous Lunar Lander, where a player must land its spaceship safely, avoiding asteroids and rocky terrains.
- Programmed the PC's peripherals (graphics card, keyboard, mouse, timer, RTC and serial port), developing low level drivers and embedded software.
- Adopted an event driven methodology and an object oriented approach.
- Fully developed using C and used SVN for version control.

Skills

Technical

C/C++, Python, Java, JavaScript, Solidity, Dart, PHP, React, Redux, Flutter, Docker, Truffle, Drizzle, Ganache, HTML5, CSS, SQL, Git, SVN, GNU/Linux, WebGL, ARMv8, OOP, Agile, Scrum

Languages

Portuguese (Native), English (Full Professional Proficiency), Spanish (Limited Working Proficiency)

Interests

Backend, Computer Architecture, Computer Vision, Low-Level, Blockchain, Cybersecurity, Chess, Piano, Guitar