

\$\cup (+351) 917146432 | \$\sup pt.miguel99@gmail.com | \$\mathcal{O}\$ MiguelDelPinto | \$\mathcal{in}\$ migueldelgpinto

## Education

### Faculty of Engineering of the University of Porto

Porto, Portugal

INTEGRATED MASTER IN INFORMATICS AND COMPUTING ENGINEERING, 18.04/20

September 2017 - June 2022

Currently enrolled in the 4th year and member of NIAEFEUP, an organization composed by Informatics and Computing Engineering students.

## Experience \_\_\_\_\_

INESC-TEC ☑

Porto, Portugal

RESEARCH ASSISTANT

July 2019 - June 2021

- · Currently developing a distributed application for P2P energy trading in microgrids, taking into account the grid's maximum flow capacity.
- · Planned, designed and implemented the system in an Ethereum blockchain, programming smart contracts in Solidity and testing them with Truffle
- Developed swift economic clearing algorithms using Python and GraphQL.
- · Built a fluid exchange-style web app using React/Redux (emphasis on Hooks). Hosted on a Google Cloud VPS with Nginx.

## Faculty of Engineering of the University of Porto

Porto, Portugal

**TEACHING ASSISTANT** 

October 2020 - June 2021

- · Assisted the professors during the practical classes of LCOM Computer Laboratory, by helping students regarding programming in C and developing low level software and embedded software for computer peripherals.
- · Assisted the professors during the practical classes of IART Artifical Intelligence, by helping students regarding Problem Solving algorithms, Knowledge Engineering, Natural Language Processing and Machine Learning.

Critical Software 🗹 Coimbra, Portugal

SOFTWARE ENGINEER INTERN

July 2020

- · Learned about the methodologies and tools used in designing robust distributed systems for critical projects, such as software for airplanes, trains and banks.
- Built a real time chat service using Java and Kafka.
- · Built an automatic encryption/decryption system for smart meter data with Java, SSL and XML documents.

### **IKEA Industry Portugal**

Paços de Ferreira, Portugal

**ENGINEER 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, reducing their occurence by up to a predicted 95%.
- Developed testing scripts using Python and open source computer vision libraries like OpenCV.

# Projects \_\_\_\_\_

## SHEN: Self-healing extensions for Node-RED

NODE.JS, NODE-RED, DOCKER, MOCHA, STRYKER, SENTRY, GITLAB CI/CD

- · Currently team leader of a Scrum team of 9 developers working on an open source project for a FEUP student's PhD thesis.
- Developed 12 nodes (working on more) that provide error detection and self-healing mechanisms for Node-RED, a flow-based development tool for visual programming in IoT systems.
- · Released in the form of an npm package and Docker image with around 100 monthly downloads.

### Distributed Backup Service for the Internet

JAVA, JSSE, SHELL

- Developed a distributed P2P system with the purpose of backing up files divided in chunks in other peers.
- Protected the system against faults and raised its stability and scalability by using the Chord Protocol.
- Implemented secure communication channels and achieved high degrees of concurrency and parallelism with thread-pools and non-blocking I/O.

### Covid Forecast Tool 🗹

PYTHON, JUPYTER NOTEBOOK, SKLEARN, PANDAS, NUMPY, MATPLOTLIB, SEABORN, KAGGLE DATASETS

- · Developed and trained several regression models that predicted Covid-19 cases and deaths with 90% accuracy.
- · Compared several Machine Learning algorithms, such as: Neural Networks, Stochastic Gradient Descent, Support Vector Machines, K-Nearest Neighbours and Random Forest.

## Skills

Technical C/C++, Python, Java, JavaScript, SQL, GraphQL, Solidity, Node.js, Git, Docker, GNU/Linux

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