



Pedro Robalo

Date of birth: 01/09/1994 | **Nationality:** Portuguese | **Sex:** Male | **Phone:** (+351) 917568408 (Mobile) |

Email: pmrobalo@gmail.com |

Address: Rua Manuel Barbosa du Bocage, Lote 1280, 1685-856, Caneças, Portugal (Home)

ABOUT MYSELF

I am passionate about technology, health, and simplicity. I have the ambition to be part of a project that changes the lives of many with the help of technologies.

WORK EXPERIENCE

UPHOLD – BRAGA, PORTUGAL

QA AUTOMATION ENGINEER - UPHOLD – 05/2023 – CURRENT

At Uphold, I specialize in developing and maintaining robust automation test cases across multiple platforms. My primary focus revolves around the Uphold Wallet for Web and Mobile. Leveraging Cypress and Detox, I create comprehensive test cases using JavaScript. These frameworks empower me to validate critical functionalities, ensuring a seamless user experience. I meticulously cover various scenarios, including user flows and edge cases. I also leverage GraphQL queries, to streamline our testing capabilities and execution. I firmly believe in the power of Data-Driven Development. To this end, I've been actively working on implementing features that allow us to analyse test results comprehensively, track test performance over time, and identify patterns and areas for improvement while also expediting the debugging processes.

Tools: NodeJS · Cypress · Detox · GitHub · JavaScript

AUBAY PORTUGAL – LISBON, PORTUGAL

QA AUTOMATION ENGINEER - SIEMENS – 10/2022 – 05/2023

At Aubay Portugal I was consulting for Siemens Portugal and helping them develop and test a Sales Platform for Industrial purposes. This platform is developed with the help of Salesforce and is being tested with different kinds of software like TestComplete and Playwright, for this testing software I am using Python and TypeScript programming languages. I am also responsible for the integration of automated tests with the deployment platform and working with GitLab CI/CD in that regard. Currently, I am in Aubay Portugal consulting for Siemens Portugal and helping them develop and test a Sales Platform for Industrial purposes. This platform is developed with the help of Salesforce and is being tested with different kinds of software like TestComplete and Playwright, for this testing software I am using Python and TypeScript programming languages. I am also responsible for the integration of automated tests with the deployment platform and working with GitLab CI/CD in that regard.

Tools: NodeJS · SmartBear · TestComplete · Playwright · GitLab · Python · TypeScript

CAPGEMINI ENGINEERING – LISBON, PORTUGAL

QA AUTOMATION ENGINEER - VODAFONE / DEUTSCHE TELEKOM – 10/01/2021 – 10/2022

For Capgemini Engineering I have planned, developed, and implemented automated tests for the telecommunications area, working for Vodafone and Deutsche Telekom on the platform testing automation for mobile devices, set-top-boxes, and web using tools like Appium, Selenium, and STB-Tester, with this tools I used the Python programming language and was also responsible for the integration with Cloud Testing Platforms like AWS Device Farm and SauceLabs. I was also able to integrate these tools with Jenkins for CI/CD purposes. using and combining features from AWS Cloud like S3 Bucket Management, Lambda, Kibana, and Elastic Search to analytically display test results and performance metrics of the newly released executions. For Capgemini Engineering I have planned, developed, and implemented automated tests for the telecommunications area, working for Vodafone and Deutsche Telekom on the platform testing automation for mobile devices, set-top-boxes, and web using tools like Appium, Selenium, and STB-Tester, with this tools I used the Python programming language and was also responsible for the integration with Cloud Testing Platforms like AWS Device Farm and SauceLabs. I was also able to integrate these tools with Jenkins for CI/CD purposes. using and combining features from AWS Cloud like S3 Bucket Management, Lambda, Kibana, and Elastic Search to analytically display test results and performance metrics of the newly released executions.

Tools: Appium · Selenium · Automação de testes · Jenkins · AWS Lambda · Amazon S3 · Elasticsearch · STB-Tester · Python

HOSPITAL VILA FRANCA DE XIRA – VILA FRANCA DE XIRA, PORTUGAL

GENERAL CARE NURSE – 05/10/2016 – 26/12/2020

Nursing care delivery to clients of various specialities (Gynaecology, Obstetrics, Surgery, Orthopaedics, Otorhinolaryngology, Ophthalmology, Gynaecology, Paediatrics and Internal Medicine) until August 2018 in one of the Hospital's Medical Units

After that, I was in the Intensive Care Unit of the same Hospital until the end of 2020.

● **EDUCATION AND TRAINING**

08/2017 – 07/2020 Lisboa, Portugal
COMPUTER SCIENCE ULHT - Universidade Lusófona de Humanidades e Tecnologias

Address Campo Grande 376, 1749-024, Lisboa, Portugal | **Website** <https://www.ulusofona.pt/>

08/2012 – 07/2016 Lisboa, Portugal
GENERAL CARE NURSE ERISA - Escola Superior de Saúde Ribeiro Sanches

Address R. do Telhal aos Olivais 8, 1950-396, Lisboa, Portugal | **Website** <https://www.ipluso.pt/erisa-escola-superior-de-saude-ribeiro-sanches>

● **SKILLS**

Operating Systems

Windows | macOS | Linux

Programming Languages

Java | SQL | Kotlin | C | Dart | Python | TypeScript | JavaScript | CSS | HTML

Development Platforms

Visual Studio Code | Android Studio | OutSystems Platform Service Studi | IntelliJ IDEA | Git | Microsoft SQL Server | Arduno IDE | Eclipse

Health Platforms

GLINTT HS | B-Simple

General Informatics

Microsoft Office

● **LANGUAGE SKILLS**

Mother tongue(s): **PORTUGUESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	B2	B2	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

● **DRIVING LICENCE**

Driving Licence: A2

Driving Licence: B