



# Pedro Piloto

## Software Engineer



27/05/1996



Maia, Porto, Portugal



926876686



<https://pedropiloto.com>



[pedro@pedropiloto.com](mailto:pedro@pedropiloto.com)

## About me

I have a BSc and an MSc degree in Software Engineering from Instituto Superior de Engenharia do Porto.

Since I graduated, I have been working as a Full-Stack Software Engineer, but with a special focus on the back-end. I try to deepen my knowledge mainly in technologies like Java, Kotlin, Node.Js, and ReactJS, but also with some experiences with Ruby and Scala in a professional context. Besides that, I consider myself a quick learner and I like to try new technologies to address new challenges.

The thing I most like in Software Engineering is to solve problems, it's an incredible feeling when I deliver something I'm proud of. Also, I'm not a believer of Software as a deliverable but, instead, I see it as an incremental product that must be maintained and monitored.

I'm interested in technological challenges with the potential to create a positive impact on society and my future ambitions are to enrich my knowledge and capacities for productive development of applications of considerable size and application.

## Education

|           |  |       |
|-----------|--|-------|
| 2017-2020 | MSc Degree in Software Engineering<br><i>Instituto Superior de Engenharia do Porto</i> | 16v   |
| 2014-2017 | BSc Degree in Computer Engineering<br><i>Instituto Superior de Engenharia do Porto</i> | 15v   |
| 2011-2014 | High School<br><i>Colégio Novo da Maia</i>   | 16.7v |

## Experience

|                 |   |            |
|-----------------|---|------------|
| 09/2018         | Full Stack Software Engineer<br>Part of a full-stack team responsible for maintaining and evolve a system that allows the customization of the customer experience during a call. Participated in a lot of initiatives with different stacks and teams.<br>Technologies: Kotlin, Java, Spring Boot, Ruby, NodeJS, OpenFaas, AWS Lambda, Scala, RabbitMQ, Kafka, Looker, Docker, ReactJS | Talkdesk   |
| 09/2017-08/2018 | Full Stack Trainee<br>Integration into a hospital software module development team.<br>Technologies: .Net, Wcf, Html, Css, Js, Ts, Mulesoft, Oracle   | Glintt     |
| 02/2016         | Freelancer Web e Mobile<br>Development of freelance projects.<br>Technologies: PHP, Node.js, Html, CSS, Js, Android   |            |
| 03/2017-08/2017 | Curricular Internship<br>Development of authentication system and shared authorization.<br>Technologies: PHP, Laravel, Node.Js, Redis, Html, Css, Js  | FYI        |
| 07/2016-09/2016 | Summer Internship<br>Development of communication system and price recognition on labels.<br>Technologies: PHP, Ionic, OCR, Rabbit MQ, Html, CSS, Js  | Xarevision |

## Projects

|         |  |  |
|---------|--|--|
| 07/2017 | Node.js Multi Room Chat<br>Multi Room Chat developed in Node.js and simultaneously was also developed a simple web client for purposes of testing and analysis of its use.<br><a href="https://github.com/pedropiloto/Node.js-Multi-Room-Chat">https://github.com/pedropiloto/Node.js-Multi-Room-Chat</a>  |  |
| 06/2017 | Check Service<br>Web application to verify availability and reliability of TCP services, with the possibility of downloading files at the end of each availability test. The tests are fully customizable by parameters. This simple application was developed using PHP, Html, CSS e Js.<br><a href="https://github.com/pedropiloto/check-service">https://github.com/pedropiloto/check-service</a> |  |
| 02/2019 | Restaurant Microservices<br>Restaurant system developed using a microservices oriented architecture.<br><a href="https://github.com/pedropiloto/restaurant-microservices">https://github.com/pedropiloto/restaurant-microservices</a>  |  |
| 04/2019 | Cito - Transplant Center<br>The project was a system to manage a transplant center. This was developed as an academical project.<br><a href="https://bitbucket.org/ajo/labdssoft-2018-g7">https://bitbucket.org/ajo/labdssoft-2018-g7</a>  |  |

- 06/2019 Rentability Simulator  
Rentability Simulator developed using react, meant to be used for Portugal. It is still under development of new features.  
<https://github.com/pedropiloto/rentability-simulator>
- 06/2020 Solid Server Microservices  
Solid is a project created by Tim Berners-Lee that aims to create new decentralized web paradigm. This project was developed during the master thesis and the main objective was to migrate from a monolith to a microservices oriented architecture.  
<https://github.com/pedropiloto/solid-server-microservices>

## Certificates

- 08/2017 Certified Scrum Master (CSM) Scrum Alliance  
Certification in Scrum Master obtained through the Scopphu training school and the Scrum Alliance organization.  
<https://goo.gl/fZvD1x>
- 04/2016 Android Training ISEP  
30 hours Android training in curricular overtime and development of final project for evaluation.  
<https://goo.gl/CxmJDa>
- 07/2014 Level B1 Certificate British Council  
Certification level B1 British Council.  
<https://goo.gl/bF7HV9>

## Languages

- Portuguese Native
- English Intermediate
- Spanish Basic