

# PEDRO FERREIRA

## Software Engineer | Frontend Development

in [linkedin.com/in/xqsme](https://www.linkedin.com/in/xqsme) g [github.com/xqsme](https://github.com/xqsme)  
+351 913 200 881 @ [pedro-ferreira92@hotmail.com](mailto:pedro-ferreira92@hotmail.com)  
Leiria, Portugal i 03/11/1992



Software engineer with experience in Fullstack Development working mainly with Typescript.

## COMPETENCIES

**Programming** Typescript, CSS, C++, C#, Python, SQL  
**Frameworks** React, React Native, Vue, Svelte, NodeJS, Qt  
**Technologies** Linux, AWS, GraphQL, Redux, Docker, Nginx, CI/CD, SAST

## PROFESSIONAL EXPERIENCE

### Present | Software Engineer | Fullstack Development, COSUNO, Remote

May 2022 Development of AVA functionalities.

Empowering the construction industry with a cloud based AVA & marketplace solution.

React Typescript NodeJS Cypress GraphQL Prisma Docker Datadog Kubernetes Mixpanel

### Present | Software Engineer | Fullstack Development, FLOMICS, Remote

May 2020 Development and maintenance of a bioinformatics cloud platform.

The Stratus platform allows users to submit FastQ sequencing samples and running any of the Flomics' analysis pipelines.

React Typescript NodeJS Jest SCSS AWS Nextflow

### April 2022 | Software Engineer | Fullstack Development, MINDERA, Remote

August 2021 Automation of processes that drive customer retention at Dunelm.

Development of a multi-tenant solution for the railway industry at Trainline.

React Typescript NodeJS Jest AWS CDK GitLab Docker Datadog Prismic Salesforce Google Analytics

### August 2021 | Software Engineer | Fullstack Development, VOID SOFTWARE, Leiria, Portugal

September 2019 9-month long internship for the development of a collaborative digital forensics analysis platform based on Autopsy.

Transition into Software Engineer performing Frontend development.

React React Native Typescript Jest Quarkus SCSS Jenkins SonarQube

### May 2019 | Research Scholar | Fullstack Development, INSTITUTO POLITÉCNICO DE LEIRIA, Leiria, Portugal

October 2018 Collaboration in the investigation project "Care4Value" which resulted in the development of a mobile application and a web platform for the collection of clinical data.

React Native Laravel

## EDUCATION

2018 - 2020 Masters, Cybersecurity and Digital Forensics, Instituto Politécnico de Leiria  
2015 - 2018 Bachelor, Computer Science, Instituto Politécnico de Leiria

## + PUBLICATIONS

ICEA 2019 Solving the Regenerator Location Problem using Swarm Intelligence Algorithms  
ENBENG 2019 Care4Value: A Clinical Instrument Data Collection Platform for Long-Term Healthcare Units

## LANGUAGES

English ● ● ● ● ●  
Portuguese ● ● ● ● ●  
Spanish ● ● ● ○ ○  
French ● ○ ○ ○ ○

## INTERESTS

> Self-hosted Media Server  
> Tennis  
> Cinema  
> Yoga  
> Reading