Pedro Ferreira Software Engineer | Frontend Development

♀ 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

Software Engineer | Fullstack Development, Void Software, Leiria, Portugal August 2021 September 2019

9-month long internship for the development of a collaborative digital forensics analysis platform based

on Autopsy.

Transition into Software Engineer performing Fontend 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 ap-

plication and a web platform for the the collection of clinical data.

React Native Laravel

EDUCATION

Masters, Cybersecurity and Digital Forensics, Instituto Politécnico de Leiria 2018 - 2020

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 • 0 0 0 0 French

INTERESTS

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