# João Santos

Junior Developer

#### **Personal Info**



+351 914 086 424



j-almeidasantos@hotmail.com



j-almeidasantos



isantos42



j-almeidasantos.tech/



Lisbon, PT

#### [Natural] Languages

English	C2
French	B2
Spanish	 B1
Portuguese	C2

## [Programming] Languages

0 -	01 - 0 - 0
С	Excellent
C++	Good
Python	Good
R	Basic
Javascript	Good
React.js	Good
HTML5 & CSS3	B Excellent

## **Other Tools/Framworks**

Git	Excellent
Unix Shell	Excellent
Shell Scripting	Intermediate
GoogleTest	Basic
Agila (Carum) 9 lira	Cood

With a background in Medicine and 6+ years of clinical practice, I grew tired of working with poorly-designed and non-intuitive software. The turning point came when I did a datascience project involving geospatial data analysis with Python and R. I liked it so much that I enrolled at 42 to become a programmer. Currently, I'm finishing a FullStack course on Udemy, and doing some front-end and datascience projects. Passionate and curious by nature, I look forward to join a team and build something great!

## **Work Experience**

Jan 2022 Software Engineer Intern | Critical Techworks

- Jun 2022

- Working on the **frontend** of BMW's cars' infotainment, developing the Human Machine Interface (HMI) of the Navigation panel
- Maintaining the existing codebase (in C++)
- Adding new features and making Unit Tests
- Adding new UI with the QT framework

Mar 2014 - Jul 2021

#### Student and Medical Doctor | ARSLVT & AP-HP (Paris)

- Medical student and resident "externe" in Paris (Oct 2014 Jul 2016)
- Clerkship in **Uppsala** (Jul 2015)
- GP resident in Lisbon + working shifts in the ER department of the largest hospital in the country (Mar 2018 - Jul 2021)

## Some Projects

**Face Detector** 

Some Projects	
Portfolio - Website showcasing my main projects (check the link on the sidebar)	React.js, JavaScript
Fast-Food and Schools in Portugal  - My Master's thesis in Clinical Nutrition, with geospatial data analysis (GIS)  - Datascience project to find out a potential geographical clustering  - Making use of Jupiter notebook and geopandas, numpy, matplolib	Python, R

- Website with login/register forms that uses the Clarify API	JavaScript
Moves of Pokémons	React.js,
- Website with searchable list, using AJAX requests and a public API	JavaScript

React.js,

C. C++

Minishell C

- A Unix shell, implemented with an Abstract Syntax Tree

- Implementation of a concurrent algorithm, using threads

**Education** 

Dining Philosophers

Oct 2020 Software Engineering Course - present 42 Lisboa Sep 2018 Master's Degree in Clinical Nutrition - Dec Universidade de Lisboa 2021 Sep 2010 **Doctor of Medicine** 

- Jul 2016

Universidade de Lisboa & Pierre et Marie Curie Université

#### **Hobbies**

Cycling Cooking Reading Learning Traveling Photography