+351 966553383

Rua Capitão Ramires 17, 3º Esq., 1000-084 Lisboa, Portugal

Education

2011 - 2014 Instituto Superior Técnico

Integrated Master's in Mechanical Engineering (course change)

2014 - 2019 Faculdade de Ciências da Universidade de Lisboa

Bachelor's in Computer Science and Engineering

Professional experience

2018 - present homeit Backend Developer

- Responsible for the design, development, deployment, maintenance and monitoring of highly-available distributed systems, including RESTful APIs in Node.js and OAuth2 single sign-on authentication services.
- Responsible for designing database schemas, maintaining database clusters and tuning queries on MongoDB and MariaDB.
- Responsible for the management of cloud services on Google Cloud Platform, such as Kubernetes clusters, Cloud Functions and Cloud Pub/Sub.
- Responsible for building and optimizing Docker images and Kubernetes deployments, and monitoring deployed cloud services using Stackdriver, Elasticsearch and Kibana.
- Colaborated with various other teams on API specification and improvement of DevOps flows in an Agile environment.

Skills

Programming Languages C, C++, C#, Java, Python, Go, Rust, Ruby, Javascript (Typescript)

> Databases MySQL/MariaDB, MongoDB, Elasticsearch

Programming Tools Git, Docker

Cloud Tools Kubernetes, Helm, Google Cloud Platform

Backend Frameworks Node.js

Frontend Frameworks React, Android Native

> Languages Portuguese (native), English (C2)

About me

I am very interested in learning new things and can understand new technologies fast.

I am able to work in a team, as well as alone. I'm a good listener, while also being able to express my ideas in a concise and clear way.

I like efficient work: I prefer to plan extensively and save resources by getting it right the first time instead of having to redo something later.

My hobbies include boardgames, video games, personal programming projects and skiing.

Notable projects

Jeremias

2010 - 2011 Quadcopter with autonomous flight. Responsible for writing its firmware and designing an ATmega-based custom PCB for mass production.

Open source gaming tools ecosystem:

2015 - 2018 Halliday

- UnScene: data streaming platform, designed to read data directly from a game's memory and broadcast the structured data to multiple viewers, complementing video streaming.
- PlayerZero: allows screen/audio/controller sharing, enabling games to be played in a browser environment by multiple people.

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