

CONTACTS



leonardo.melo@outlook.pt



@leonardmelo



biole.github.io

SKILLS

Programming Languages Java, Python, Javascript

Frameworks

Spring Boot, React.js, Ionic, Angular, Scrapy, Express

Libraries

Sequelize, Pandas, Leaflet

PostgreSQL, PostGIS, Redis, MongoDB, Elastic Search, Kafka, PowerBi

Infrastructure

Docker, Kubernetes, NGINX

Monitoring

Prometheus, Grafana

Cloud

Firebase, AWS (DynamoDB, EC2, Cognito)

SOFT SKILLS

Autonomous Self-motivated Active learner Good with people

LANGUAGES

Portuguese English

LEONARDO MELO

SOFTWARE ENGINEER

PERSONAL PROFILE

Currently concluding a Master's Degree in Software and Multimedia Engineering. I'm highly dedicated and ambitious, always focused on constantly learning which is reflected in my skills and projects, most of which are selftaught.

WORK EXPERIENCE

Teacher's Assistant

Instituto Superior de Engenharia de Lisboa | Sep 2017 - Sep 2021

- Supervising and helping with classes
- Research and development to create a new curriculum unit (Smart and Interactive Virtual Environments)
- Setting up and managing multimedia lab

Backend developer (Leucodiff - Android App) | Freelance

Lisbon School of Health and Technology | Jan 2018 - Dec 2018

- API management and development
- Private cloud deployment

RELEVANT PROJECTS

15-Minute City (Master Thesis) | Web + Infrastructure

Real estate dashboard that displays zone metrics and listings scraped from multiple real estate agencies.

Stack: Microservices, Spring Boot, React.js, Redis, Kafka, Docker, Kubernetes, PostgreSQL, Mongo, DynamoDB, Cognito, PostGIS, Elastic Search, Prometheus, Grafana

Adopet | Hybrid application

Tinder-like application (swiping) for pet adoption.

Stack: Ionic, Typescript, AngularJS, Firebase, NodeJS

<u>LisbonAirQuality | IoT application</u>

Dashboard that displays Lisbon air quality. Data is collected through a moving TTGO ESP32 device that communicates via LoRa with an API built in NodeRed.

Stack: MicroPython, NodeRed, LoRaWAN, MongoDB

<u>Acquire.ly | Web Application</u>

Development of an auction website with real time transactions through the use of websockets.

Stack: Spring MVC, Java Server Pages, PostgreSQL

EDUCATIONAL HISTORY

Instituto Superior de Engenharia de Lisboa (ISEL)

Masters in Software and Multimedia Engineering | 2018 - 2021

Instituto Superior de Engenharia de Lisboa (ISEL)

Bachelor in Software and Multimedia Engineering | 2014 - 2018