

#### CONTACTS



leonardo.melo@outlook.pt



@leonardmelo



biole.github.io/LeonardoMelo

#### 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

# LisbonAirQuality | IoT application

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

# Acquire.ly | Web Application

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