# Afonso Raposo

@ afonsocraposo@gmail.com ☐ (+351) 926 847 938 ♀ Lisbon, Portugal





#### Hello world!

I love learning new skills and working in exciting coding projects. I'm happy to explore cutting-edge technologies and dive into challenging problems. I take ownership of the projects I undertake, always striving to deliver the best results possible.



## **EXPERIENCE**

# Present

# Senior Full Stack Engineer @ Payments Team, PREZI

Lead exciting projects such as: Feb 2024

- > Implementation of promotional codes
- > Integration of Apple Pay and Google Pay
- > Dynamically Scheduled Payments
- > Partnership collaboration with Chegg

#### Responsibilities:

- > Lead software development projects
- > Ensure quality and scalability of code for 100 million users
- > Develop high-quality software design and architecture
- > Identify, prioritize and execute tasks in the software development life cycle
- > All the below items

# Feb 2024

## Full Stack Engineer @ Payments Team, PREZI

Apr 2023

Responsibilities:

- > Implement user-facing features (payment forms)
- > Develop high fidelity functional prototypes to validate ideas
- > Integrate new tools (payment gateways, fraud tools)
- > Maintain and improve existing tools and services
- > Collaborate with other cross functional teams to design and implement solutions best matching our customer's needs.

Awarded for "Innovation: Honoring engineers who come up with creative and innovative solutions" on September 2023.

#### Mar 2023

## Full Stack Engineer @ Growth Platform Team, PREZI

#### Oct 2022

Responsibilities:

- > Providing/supporting platform components to drive Sign-up/user acquisition
- > Providing Engagement tools to Marketing, Support & Customer Teams
- > Supporting Pricing & Packaging infrastructure to drive company growth
- > Supporting Enterprise growth with user provisioning & account management capabilities
- > Enabling monetisation growth by providing robust payment infrastructure and a seamless checkout experience to our users.

Python | Django | Typescript | React | Angular | SQL | Docker | Kubernetes | Braze | Zuora | Adyen | Grafana |

## Sep 2022

# Biomedical Engineering Consultant, KILO HEALTH

# Sep 2022

Consultation services regarding biomedical signal processing for the Cardi. Health team. Worked with Python and React Native. I developed ECG algorithms, debugged problems, and improved the performance of the mobile application.

Python React Native Typescript IoT

#### Aug 2022

#### Head of Software, SCIENTISST

## Jan 2021

Development of APIs for interacting with microcontrollers used for biosignals acquisition; a standalone Progressive Web App (PWA) that allows the acquisition, plotting, and recording of biosignals; and maintenance of the BioSPPy project, a Python toolbox for biosignal processing.

Flutter HTML/CSS Javascript Python Vue.js

## Aug 2022 | Research Fellow, AIMHEALTH PROJECT - DSAIPA/AI/0122/2020

Mar 2021 Development of a mobile application focused in biosignals acquisition and telemedicine; and system ad-

ministration of a VPS running dockerized servers.

Appwrite Docker Flutter Linux Nginx

### Mar 2022 | Mobile Developer, SEMANA DA BIOENGENHARIA

Feb 2020 Development of a mobile (Android/IOS) and web application using Flutter and Firebase.

Firebase Flutter

### Sep 2020 Research Fellow, E-CoVig - 255\_596880547

Apr 2020 Development of a mobile application using Flutter for monitoring COVID-19 patients.

Flutter Java

# Jun 2020 | Mobile Developer, TEDxULISBOA

Jul 2018 | Development of the TEDxULisboa 2020 event's application using Flutter and Firebase; and the TEDxULis-

boa 2019 event's using Java Android and Firebase.

Firebase Flutter Java Android



2021-2022	(DNF) PhD in Biomedical Engineering, Instituto Superior Técnico, Lisbon, Portugal
-----------	---

2018-2021 MSc in Biomedical Engineering, Instituto Superior Técnico, Lisbon, Portugal

2018-2019 Exchange Program - Erasmus, Politecnico di Torino, Turin, Italy

2015-2018 BSc in Biomedical Engineering, Instituto Superior Técnico, Lisbon, Portugal



Programming Languages Dart, Golang, Lua, HTML/CSS, Java, Javascript, Python, SQL, TypeScript

**Frameworks** Django, Flutter, React.js, Vue.js

Applications & Tools Android Studio, AWS, Docker, Firebase, Git, Grafana, Latex, NeoVim, Xcode

Languages Portuguese (native), English (fluent), Italian and Spanish (beginner)

# Cool Projects

CALENDAR DIGEST 2024-PRESENT

### 

My first Software as a Service (SaaS) project. This website allows users to sign up to weekly emails with the upcoming week events. It uses Google Calendar API to query users' events and then creates a Calendar Digest.

AWS Golang Javascript Mantine UI Postmark React.js Stripe Supabase

MoneyPls 2024-Present

## ✓ App Store

Money management app that allows users to track their expenses and manage their savings/investments.

Dart Flutter SQLite

BUTTONS\_TABBAR 2020-PRESENT

# pub.dev ogithub.com/afonsocraposo/buttons\_tabbar

Development of Flutter package that implements a TabBar where each tab indicator is a togglable button. Used by 1.4k people and it has 78 stars on Github.

Dart Flutter

# ALFRED GHREPOS WORKFLOW 2024

### github.com/afonsocraposo/alfred-ghrepos

Alfred workflow that allows to quickly search and access GitHub repositories using fuzzy finding. It streamlines the process of finding and navigating to repositories, enhancing productivity and workflow efficiency

Golang Alfred Worflow

SENSE WEB 2022

# 

Development of a progressive web application using Vue.js that allows the acquisition of biosignals signals using a ScientISST Sense device and serial-based devices (e.g. Arduino). The application enables the live plotting and recording of time-series.

Chart.js HTML/CSS Javascript Vue.js

#### SCIENTISST SENSE PYTHON API

2021-2022

#### 

Development of an API that interacts with an ESP32-based device for biosignals acquisition. The API comprises Bluetooth serial communication, as well as wifi-based communication using TCP and UDP.

NumPy Lab Streaming Layer Multithreading Python Sockets

FLUTTER ICON FINDER 2021

## 

A website built using Flutter that helps users search through the available Flutter icons. Deployed with Firebase.

Firebase Flutter

E-COVIG 2020

# ☑ Google Play Store ☑ Website ☑ Video

Development of a mobile application using Flutter for monitoring COVID-19 patients using the smartphone as the core vital signs sensor. This project included the development of a specialized wearable, to which I also contributed, for measuring body temperature, heart rate, and blood oxygenation, and counted with the collaboration of multiple entities: National Health Service entity (Hospital de Santa Maria), two institutions of the national R&D system (Instituto de Sistemas e Robótica, and Instituto de Telecomunicações) and an SME (BrainAnswer).

Arduino Dart Flutter Java Android