# Fábio Almeida

ELECTRICAL AND COMPUTER ENGINEERING STUDENT. NOVA School of Science and Technology

+351 912 958 892 | fabio-r-almeida@hotmail.com | www.fabio-almeida.com | github.com/fabio-r-almeida | linkedin.com/in/frd-almeida

## About Me

Programming Java

Analytics SQL · Excel Web/Media JavaScript

**Languages** Fluent in English/Portuguese · Conversational Proficiency in German

## **Internships**

Truphone SCNL Taguspark, SA

CUSTOMER SUPPORT BOT - TECHNOLOGY INTERN

Feb. 2020 - Mar. 2020

- $\bullet \ \ \text{Analyzed different Al customer support bots and selected the most adequate one/most profitable one}$
- Implemented a working AI customer support bot integrated with Salesforce
- · Automated support messages and case creating for each customer

# Education

## **NOVA School of Science and Technology**

Caparica

· MSc. Student in Electrical and Computer Engineering

Sep. 2017 - Present

→ Current Average Grade: 7.5/10

#### Salesianos de Manique - Escola

Cascais

• Math, Physics, Chemistry

Sep. 2009 - Jul. 2017

→ Average Grade: 7/10

# **Competitions and Personal Projects**

## Oeiras Valley Award 2022

Participation (still undergoing)

#### **EDP University Challenge 2020**

- The scope of the project was to build a more sustainable watering system for agriculture
- · Improving water-efficient irrigation
- Under top50.

#### **Android App**

• Built and deployed a functional Android App on the Google Play Store

## VOLUNTEERING

• FIC.A — Internacional Science Festival

2021

• Banco Alimentar - Worked as a team leader and coordinator for 3 consecutive years

2014-2016

· Salesianos National Games - Logistics management team

2016

## Skills

#### SOCIAL SKILLS AND COMPETENCES

- · Good adaptation to multi-cultural environments
- · Ambition to achieve goals and meet deadlines
- · Ability to share resources and help each other
- · Team spirit
- · Good communication skills
- · Skills acquired in the context of recreational activities and training in non-formal education

## **TECHNICAL SKILLS AND COMPETENCES**

- · Basic knowledge of programming languages (Java, JavaScript, Petri Nets, Python, React Web-Apps)
- · Knowledge of computer hardware
- Software usage understanding (Excel, Word, PowerPoint, AnyLogic, PSS/E, MatLab)
- · GitHub usage understanding
- Internet usage understanding
- Arduino/Raspberry Pi acquired skills in the context of home use and academic use