

# BRUNO CODINHA

## IT STUDENT

@ bruno.codinha@tecnico.ulisboa.pt

+351910477440

Lisbon, Portugal

github.com/SkyVandal

## EXPERIENCE

### Software Engineer

#### AGILE-TM

August 2022 – present

ServiceNow

- Developer in a scrum team, in a company specialized in ServiceNow.

### Software Engineer

#### INESC-INOV

July 2021 – September 2021

Django

- Developer in a scrum team, in the main research center for Computer Science and Engineering in Portugal.

### Software Engineer

#### Veertly

October 2020 – January 2021

React

Git

Javascript

- Developer in a mid-sized team on a virtual event platform for a startup.

### Research Intern

#### INESC-INOV

July 2020 – September 2020

- Developer in a scrum team, in the main research center for Computer Science and Engineering in Portugal.

### Mentor

#### NAPE-IST

July 2020 – Present

- Supported students in their academic journey and developed tools to aid their studies.

### Collaborator

#### IEEE

May 2019 – Present

- Developer on an international organization in a multitude of initiatives to aid student's performance.

## ABOUT ME

My goal is to envision and conceive tools that can aid solving human's largest challenges.

I see myself both as a practical engineer and a devoted craftsman. I have been in touch both with Software and Science since an early age, coding on my own and researching endless documentaries and articles.

I come from a very multicultural background and have a wide range of interests, from blues music and football to competitive chess and classic literature.

## LANGUAGES

Portuguese

English

French

Spanish

## EDUCATION

M.Sc. in Computer Science and Engineering

Instituto Superior Técnico

Sept 2020 – ongoing

B.Sc. in Computer Science and Engineering

Instituto Superior Técnico

Sept 2017 – ongoing

International Highschool

European School of Brussels II

## PROJECTS

---

### Brisa

📅 September 2022 - present

ServiceNow

JavaScript

- Working as a software engineer on a project for Brisa, which is the largest private road operator in Portugal. The project consists in automating their vulnerability response processes.
- 

### YARIS

📅 July 2020 - September 2020

Docker

- Worked as a software developer on a project to support the maritime operations in the Gulf of Guinea. It is expected to be used by up to 3500 professionals.
- 

### Cryptocurrency Tool

📅 Abril 2020 - Present

Python

Java

Linux

- Developer of automation tools to trade cryptocurrencies and system administrator of dedicated servers.
- 

### CS IEEE Repository

📅 May 2019 - Present

C/C++

HTML

- Maintainer of a widely used codebase for supporting University's students on projects.