

Fernando Simões Casas

• Home: Rua Afonso III, 288B, 8135-112, Almancil, Portugal

Email: fscasas05@gmail.com **\ Phone:** (+351) 965562952

Github: https://github.com/fernandosc14

Date of birth: 9 Jun 2005 **Nationality:** Portuguese

ABOUT ME

I am a dedicated and organized person. I work well in a team, and I am always motivated to learn and improve my skills.

WORK EXPERIENCE

Eviden

City: Faro | Country: Portugal

[Feb 2025 – Jun 2025] **Software Development Intern**

- Contributed to the development of an Al-powered corporate transport recommendation platform using Python.
- Focused on frontend development, with additional work on backend components, including database management, web crawlers, and API integration.
- Implemented a microservices architecture, enabling modular development and service isolation.
- Worked with cloud services, unit testing, Git version control, and participated in Agile sprints and team meetings.

Technologies: Python, SOLite, Docker, REST APIs, Git, Web Crawlers, Cloud Services, Microservices Architecture

VisualBit

City: Almancil | Country: Portugal

[May 2022 – Jul 2022] Internship in programming

- Assisted in hardware-related projects, gaining practical experience
- · Developed and maintained company website, improving user experience and functionality using Python, Html, CS

EDUCATION AND TRAIN-ING

[Sep 2023 – Jun 2025] CTESP - Sistemas e Tecnologias de Informação

Universidade do Algarve https://www.ualg.pt/

City: Faro | Country: Portugal |

[Sep 2020 – Jul 2023] **Técnico de Gestão e Programação de Sistemas Informáticos**

Escola secundária de Loulé https://www.es-loule.edu.pt/portal/

Address: Av. Laginha Serafim 8100, 8100-543, Loulé, Portugal

LANGUAGE SKILLS

Mother tongue(s): Portuguese

Other language(s):

English

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Python | Git | MySQL | TypeScript (Intermediate) | JS | React (Intermediate) | Next.js (Basic) | HTML | CSS | JAVA (basic) | PHP

PROJECTS

[Aug 2025 – Sep 2025] **Football Predictions**

Developed a machine learning model to predict football match outcomes. Collected and processed historical match data, trained predictive models, and evaluated their accuracy. The project demonstrates skills in data analysis, model development, and Python programming.

Technologies: Python, Pandas, Scikit-learn, Machine Learning, Data Analysis

Links: https://football-prediction https://football-prediction murex.vercel.app