

# **António Moreira**

**ID:** 15303700 8 zw7

Work permit: Portuguese

Date of birth: 27/06/2000

Place of birth: Vila nova de gaia, Po

rtugal

Nationality: Portuguese

**Gender:** Male

# CONTACT

rua dr pedro vitorino , 135, 4405-636 Vila nova de gaia, Portugal (Home)

antoniomspmoreira@gmail.co m

(+351) 917961432

https://github.com/ AntonioMSPMoreira13

<u>www.linkedin.com/in/antónio-moreira-854492330</u>

© 917961432 (WhatsApp)



## WORK EXPERIENCE

12/2023 - CURRENT Vila nova de gaia, Portugal

Caixa de loja Quinta Monferrato de gaia

Responsible for multiple operational and customer service tasks, including:

- · Cash register management and control of court reservations
- In-person and phone customer service, providing information about the club, lessons, and events
- Scheduling and organization of individual and group bookings
- Sale of sports equipment and bar products
- Support in promoting and selling lessons, products, and club services
- Ensuring an excellent customer experience by maintaining a welcoming and well-organized environment

My regular schedule is usually weekend mornings, totaling 9 hours and 30 minutes per week, as I study during the week. However, I also cover shifts for colleagues when needed

## **EDUCATION AND TRAINING**

08/2018 - CURRENT Aveiro, Portugal

# LICENCIATURA EM ENGENHARIA DE COMPUTADORES E INFORMATICA Universidade de Aveiro

# **Manipulation of PGM formatted Images**

The main focus of this project was to create an image processing module where each pixel had an 8-bit grey level. The program needed to create and destroy images and perform various operations such as creating the negative of an image, rotating, blurring and blending, mirroring, cropping, brightening, pasting, and locating a subimage. Each method had to successfully pass several tests, and the algorithms' complexity and potential memory leaks were analyzed. Tech used: C, GitHub, PGM-format images

#### **DataBase desing**

The *CineCore* project is a database system designed to manage cinema operations, including administration of theaters, sessions, tickets, clients, and staff. It supports registration of cinemas, their rooms and capacities, scheduling of film sessions, and storage of detailed film information. Users are modeled as people, who may be clients (with purchase history) or staff (with roles like cashier or admin). Clients can buy tickets for specific sessions, with seats and prices recorded. Purchases generate invoices with tax and payment method details. Each cashier is tied to a responsible employee, ensuring transaction traceability. The system is implemented using SQL Server and T-SQL, supported by a complete conceptual and relational schema.

#### **SPLASH**

This group project is a user-centered web application developed using React, JavaScript, HTML, and CSS, supported by a relational database and integrated APIs to connect multiple functional modules. Designed through iterative discussions and early-stage wireframing in Figma, the project focuses on enhancing beach safety and user experience by providing real-time information on hazards, supervised zones, and local services. The platform includes GPS and RFID-enabled wearables for user tracking and emergency alerts, an interactive map for hazard reporting, and business visibility tools for vendors. Usability tests were conducted to refine the interface, ensuring that the solution is intuitive, accessible, and aligned with the real needs of beachgoers, lifeguards, and local communities.

Website www.ua.pt | Level in EQF EQF level 7 | Type of credits ECTs | Number of credits 182

## SKILLS

#### **DIGITAL SKILLS**

Java | C++ | C | Python | HTML5 | JavaScript | CSS | Bash | Assembly MIPS | Virtual Machine | GNS3 Network simulator | Git | JIRA

# LANGUAGE SKILLS

MOTHER TONGUE(S): Portuguese

Other language(s):

**English** 

**Listening** B1

Spoken production B1

**Reading** B1

**Spoken interaction B1** 

Writing B1

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

# HOBBIES AND INTERESTS

## Games

Write here thI enjoy playing video games, both solo and with friends. I love RPG games and stratagies, good adventures too.

I also love table top RPGs and card games.

#### Social

I also like hanging out with friends, going camping, and staying active.

# Reading and relaxing

In my free time, I also enjoy reading comics and listening to music.

#### Sports

My favorite sports are running, padel, and volleyball.

#### OTHER SKILLS

#### COMMUNICATION AND INTERPERSONAL SKILLS

During my time at university, I developed a lot of my personality. I enjoy talking to people and socializing. I've always believed in the philosophy of not doing to others what I wouldn't want done to me. Because of that, I try to avoid unnecessary conflicts, as I see getting upset with others as a waste of time. I often try to mediate issues between my friends and resolve my own conflicts in a way that is fair and beneficial for everyone involved.

#### ORGANISATIONAL SKILLS

I'm good at multitasking and I like to complete my work as efficiently as possible so I can enjoy my weekends with family and friends. I try to stay organized by taking notes and using tools like Jira in group projects to keep track of my tasks and to discuss the overall project progress with my colleagues