# MARK MELIÁ

GAMEPLAY PROGRAMMER



## PROFILE

I am Marc Alcón Meliá, a junior programmer who has a strong passion for designing and programming videogames, especially if they contain any aspect related to AI, ML or VR.

# CONTACT

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# PERSONAL SKILLS

- Good comunicator and comprehensive
- · Quick and eager to learn new concepts
- Hard worker not only alone but also in a team
- Multi-tasking
- Capable of thinking "outside the box"

# EDUCATION

Jaume I University • 2018 -- 2022

**Design and Development of Videogames** 

Joan Baptista Porcar High School • 2012 -- 2018

Secondary Education and preparatory

# LANGUANGES

Spanish (Native)

Valencian (Native)

English (C1)
French (A2)

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# SOFTWARE KNOWLEDGE

Unity

Unreal Engine 4



### **PROJECTS**

### Find them in My GitHub

#### C#

The Antidote: A narrative adventure game with puzzles in which I worked as one of the two main programmers

2D Strategy Game: A RTS game that uses several AI techniques in order to do the smartest possible strategy

Chess & Tails: A Rogue-like adventure developed for the GLOBAL GAMEJAM JANUARY 2022 in which I worked as the main game designer (The theme was DUALITY)

#### C++

<u>SFML Wordle</u>: A personal version of the world famous game that I decided to adapt into SFML.

#### C / Assembly

#### **Python**

<u>Minesweeper</u>: A small minesweeper game I did for fun with three difficulty levels

#### Kotlin

Covid Stats: A mobile app I did for the university that uses an API to display daily Covid Stats in each country of the world

<u>Sea UJI Battle</u>: Another mobile app for the university to play battleship in which I implemented a smart AI algorithm for the CPU to be challenging

<u>WikiZelda</u>: A mobile app that displays, making use of an API, several locations, characters, enemies... for each game of The Legend of Zelda saga.

### RESEARCH

### You can find it in My GitHub too

### Concurrency in Unity (written in Spanish)

A research that I did with a colleague that explains what is concurrency and in which ways can it be applied into Unity projects.

### Neural Network in Python (written in Spanish)

An adaptation about <u>Michael Nielsen's book</u> about how to develop a neural network that recognizes handwritten digits using stochastic gradient descent and backpropagation

# PROGRAMMING KNOWLEDGE