

Spanish - Native

LANGUAGES

• English - C1

EDUCATION

ESAT Valencia 2023-2025 HND in Game Design

SKILLS

- C++ y C
- C# y GDScript
- Visual Scripting (Blueprints)
- Perforce
- Unreal Engine
- Unity
- Godot
- Python y LUA

SOFT-SKILLS

- Comunication
- Problem Solving
- Teamwork
- Adaptability

HOBBIES

- Reading
- Bouldering
- Coffee Brewing
- Biking
- E-Sports
- Gaming

JUAN ANDRÉS MAYORCA

TECHNICAL GAME DESIGNER

Game Designer with 5 years of programming experience. Specialized in problem-solving, rapid prototyping, and fast iteration. I strive to maintain a holistic view of the project and collaborate effectively with cross-functional teams. Available for immediate start and open to relocation.



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EXPERIENCE

Inside the Crow's Nest Crimson Covenant Sept 2024 - July 2025 Game Designer

As ESAT final year project we developed Inside the Crow's Nest, a Survival horror game with fixed camera angles, inspired by genre classics such as Resident Evil. Developed in Unreal Engine 5.4.4 by a multidisciplinary team of 3 designers, 6 artists, and 6 programmers.

Responsibilities as a Game Designer:

- Created technical documentation, including the Game Design Document (GDD), to effectively communicate the game design to the team.
- Designed and implemented the first playable level ("The Dungeons"), covering layout, gray-boxing, gameplay integration, and QA.
- Contributed to development planning, ensuring tasks were delivered on time and properly reported to producers.
- Collaborated with students from Berklee College of Music on the development of music and sound design, prioritizing immersive player experience.

Detonation Sequence Solo Project 2025

Detonation Sequence is a personal project developed in PuzzleScript.

Detonation Sequence is a reinterpretation of the classic Sokoban formula, where the main objective is to correctly detonate all explosives in each level. The game focuses on logical problem-solving and precise movement planning.

It was showcased during the April edition of Thinky Third Thursday, a monthly event highlighting thoughtful and cleverly designed puzzle games.

HateF#ck Global Game Jam 2020 2020

HateF#ck is a small game jam project developed in Pico-8 by a team of three. It's a bullet-hell game centered on the metaphor of fixing a dysfunctional relationship by collecting its positive aspects. The game won third place at the BUAS (Breda University of Applied Sciences) site in Breda, the Netherlands.

Responsibilities as Designer/Programmer:

- Implemented the projectile instantiation and collision system, along with player movement.
- Designed and implemented the "insult" system

Mielikki Breda University Project Abril 2024 - Junio 2025 Game Programmer

- Developed in Unreal Engine 4.26, this project was completed over 6 weeks by a team of 8 people: 2 programmers, 2 designers, and 4 artists.
- I was part of the original concept team (3 members). After the concept was approved, my responsibilities included:
- · Developing the core player actions.
- Implementing a damaging zone that gradually closes in, changes color, and drains the player's health when inside.

REFERENCES AVAILABLE ON REQUEST