# Carlos Mazcuñán Blanes Software Developer

□ carlosmazcu@qmail.com

https://carlosmazcu.github.io/portfolio/

Yalencia, Spain +34 663 21 34 57

### About me

I am a programmer specialized in C++ and video game development, with a strong interest in graphics programming and interactive technologies. I consider myself a self-taught, proactive, and motivated individual, eager to continue learning and growing in the field of software and game development.

# **Education**

### **HND** in Game Programming

09/2022 - 06/2025 | Valencia, Spain

ESAT - Escuela Superior de Arte y Tecnología

Specialized in C++, learned graphics programming with OpenGL, low-level optimization and performance, worked with various OS and devices like Raspberry Pi, and gained experience in game development.

# **Experience**

While studying, I worked part-time in various restaurants, both as a waiter and in the kitchen. This experience strengthened my skills in working under pressure, teamwork, adaptability, communication, time management, and problem-solving.

# **Projects**

### **Inside The Crow's Nest**

09/2024 - 07/2025

Steam Published Survival Horror Game developed in Unreal Engine 5

- Part of a 16-member team.
- Focused on gameplay programming and game mechanics.
- Develop the interaction system.
- Contribute to developing other systems and mechanics.

#### Raftel Engine

09/2024 - 06/2025

Custom Rendering Engine

- Real time C++ and OpenGL rendering engine.
- Featured Entity Component System and multithreaded job system.
- Deferred Render, HDR with dynamic tone mapping and PBR.
- Shadow Mapping.

# **PhyloGen**

L-System Vegetal Generator

03/2025 - 05/2025

- Procedural generation of 2D and 3D plants and trees using L-systems
- Exports to custom 3D mesh formats, enabling real-time rendering and editing.
- Simulates biologically-inspired growth patterns with customizable rulesets.
- Focus on mathematical modeling, performance, and visual realism.

#### **Technical Skills**

- Languages: C, C++, ARM Assembly.
- Performance: Algorithm optimization, low-level performance tuning, debugging.
- Graphics & Game Development: OpenGL, Unreal Engine 5, Unity.
- Tools: Git, Perforce and Visual Studio.