Marcos Pardo Estelles C++ Developer

■ marcos@estelles.es

O Tokyo, Japan

https://pardoestell.es

About me

I'm a C++ and graphics programmer passionate about game engine development and real-time rendering. I love tackling technical challenges, optimizing performance, and pushing graphics tech forward. Beyond coding, I enjoy sharing knowledge, mentoring others, and contributing to projects that inspire those around me.

Professional Experience

Junior Tools Programmer

08/2025 - Present | Tokyo, Japan

Meta Meow

Develop and optimize processes and workflows, contributing to more efficient pipelines through research and tool development.

Projects

Wanted: Yokai Uprising 🛮

09/2023 - 07/2024

Steam Published First-Person Shooter Developed in Unreal Engine 5.2

- Part of a 16-member team, following Agile Methodology
- Focused on gameplay programming and core mechanics
- Developed mission objectives using event-based programming
- Contributed to multiplayer functionality

Mutant Engine 09/2023 – 07/2024

Custom Rendering Engine with Advanced Graphics Features

- Real-time C++20 and OpenGL 4.6 rendering engine
- Focused on performance and modern techniques
- Features ECS, resource manager, and multithreaded job system
- Supports deferred rendering, MDI, bindless textures, SSBO, vertex pulling, and compute shaders
- Implements SSGI and SSAO for enhanced visuals

PS5 Engine 09/2024 – 05/2025

Custom PS5 Engine with Advanced Rendering Capabilities in C++

- Deferred rendering pipeline with Blinn-Phong illumination
- Modular post-processing system for enhanced visuals
- Model and texture loading with an efficient resource manager

Education

BSc in Computer Science for Games

Sheffield, England

Sheffield Hallam University

[First Class] Studied a top-up year at Sheffield Hallam University, deepening my knowledge of C++ and graphics programming.

HND in Computing Valencia, Spain

Escuela Superior de Arte y Tecnología

[Distinction - Graduated with Honors] Studied for three years at ESAT, specializing in C++ and graphics programming with OpenGL. Gained experience in low-level assembly, Linux environments, and embedded systems like Raspberry Pi.

Skills

Programming Languages

C, C++ (20), C#

Go, Lua, Python

Game Engines

Unreal Engine 5 Unity

Graphics frameworks

OpenGL 4.6

PlayStation 5 API, PSSL

Software

Nvidia Nsight Graphics and Render Doc Visual Studio and Rider Git and Perforce