# **Pedro Casas**

# **Graphics Programmer**

#### **EXPERIENCE**

# Chibig: Graphics Programmer and Core Tech

Valencia, September 2022 - Present

During my time at Chibig Studio I have specialized in **graphics** and **optimization for multiplatform development**. I have worked with a multidisciplinary team using agile methodologies and task management tools such as *Jira* and *Hacknplan*.

# Mika and the Witch's Mountain: 3D Fantasy Adventure

During my time working as a graphics programmer in this game, I completely overhauled shading and extensively optimized performance for all platforms. You can see the <u>trailer</u> and the <u>steam page</u>.

- Shader implementation from the ground up in HLSL with support for parallax mapping, LOD transitions, instancing, etc.
- Custom ambient occlusion (SSAO) and reflections (SSR).
- LOD & Culling systems.
- Foliage system based on GPU-Instancing.
- Iterative optimization of scripts and rendering.
- Extended lights to shade characters and environments separately.
- Solved all graphical issues for each target platform.

## **Elusive:** 3D Adventure Platformer

Unreleased project in which I'm working as a graphics programmer. You can see the <u>official trailer</u>. I'm developing a custom render pipeline to help the art team achieve the desired look.

- Lighting (PBR, Shadow Maps, Global Illumination).
- Ambient Occlusion (SSAO, RTAO).
- Reflections (SSR, Planar, Raytraced).
- Stylized Character shading.
- Depth of Field.
- Fluid simulations.
- Rendering debugger tools.

#### **EDUCATION**

## Rey Juan Carlos University: Game Development Degree

Madrid, September 2017 - May 2022

- Developed several games with my colleagues, some are still on <u>itch.io</u>.
- Got into competitive programming, which allowed me to learn a lot about algorithms, data structures and optimization.
- Worked part-time as a researcher in the field of Optimization Algorithms and released a paper.

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#### **SKILLS**

Unity, C# and HLSL proficiency.

Unreal Engine and C++ experience.

Git and Perforce practical skills.

**Cross-platform** development for PC, Switch, PS4, PS5, Xbox One.

Low-level graphics APIs experience using C++/OpenGL and JavaScript/WebGL.

**Profiling** and **Optimization** extensive experience.

CPU and GPU architecture deep understanding that allows for more efficient code.

Memory management proficiency using Unity Addressables and Streaming.

**Concurrent programming** skills for efficient resource handling.

**Solid mathematical foundations** in Geometry, Trigonometry, etc.

### **LANGUAGES**

Spanish (Native) English (Fluent)