CONTACT

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Madrid, Spain

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Andres de la Cuesta

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github.com/ancues02

Portfolio

PERSONAL PROFILE

A young recent graduate who is looking forward to show all his programing skills. Specialized in video game development using Unity, C++ and C#.

LANGUAGE

Spanish -English -

Spanish -> Native

-> Fluent (C1)

SKILLS

- C++
- Unity
- C#
- Java
- Unreal
- Javascript
- Python
- Lua
- Scrum
- Git

Andrés de la Cuesta

Programmer

Specialized in Game Development

EDUCATION

Videogame Development degree

Complutense University of Madrid | 2018-2022

<u>Unreal Engine 5 C++ Developer course</u>

Udemy | May 2023

SQL database course

Udemy | June 2023

Informatics Engineering degree

Carlos III University of Madrid | 2017-2018

FEATURED PROYECTS

<u>Procedural generation of ecosystems and evolution of living beings</u>

- Bachelor's Degree Final Project done by a team of 6.
- Best BSC presented at the Spanish Videogame Congress 2022.
- Developed in C#, based on data.
- Procedural generation of a terrain and creatures.
- Simulation and evolution of the creatures.
- Telemetry system to evaluate and fix bugs.
- Algorithms to pathfinding, AI, genetics and evolution.

Multiplatform games, PC-Android and PC-PS4

- Using a multiplatform architecture to be able to use the same code to play in Android or PC and in PS4 or PC.
- Oh-nO developed with Android Studio.
- Flow Free programmed in Unity, which has anti hack security check and ads.
- A 2D game (wolfenstein) developed using C++. It is the load of the maps, movement and raycasting technic to simulate a 3D game. Moreover it works in PC and Ps4 and uses multithreads.

Video game Engine developed from 0 in C++

- In team of 10 an engine using C++ based in data.
- Technology engines such as Ogre, Bullet, CEGUI and FMOD.
- · Using Lua as the scripting language.
- · Developed 2 games within this engine.