

RODRIGO SANCHEZ TORRES

rodsan2602@gmail.com | Madrid, Spain, 28047 | +34 644353057 | github.com/rodsan05
linkedin.com/in/rodrigo-sanchez-torres | rodsan05.github.io/gamedev-portfolio/

WORK EXPERIENCE

Unity Developer

October 2024 – Present

Artax Games

- Develop various gameplay functionalities in C# for company projects.
- Integrate SFX into the project and facilitate communication between the audio team using FMOD and the Unity programming team.
- Implement state machines for game states and behavior trees for NPC AI.
- Ported Unity projects to consoles including Xbox Series, PS5, and Nintendo Switch.
- Implemented a real-time cutscene system that allows the design team to configure gameplay cinematics.

Unity Developer

May 2023 – August 2023

Role Productions

- Developed Augmented Reality and Virtual Reality projects, including a VR kayaking experience created with Unity and C#.
 - Performed QA testing and optimized the experience for Meta Quest 2, improving performance to 60 FPS.
 - Created a tool to edit in-game texts from Excel using JSON.
-

PERSONAL PROJECTS

Vanguard Music

May 2023 – June 2024

AI-based music composition tool for video games

- Developed a tool in Python for AI-based music composition.
- Implemented generative models using Keras and SKLearn.
- Established communication between Python and JavaScript to integrate Google Magenta models.

Separity

February 2023 – May 2023

- Developed a data-driven 3D game engine as part of a team of 8, programmed in C++ with libraries such as SDL, Ogre, and FMOD.
 - Created a Lua scripting engine that allowed the creation of scripts for objects using the LuaScript library.
-

EDUCATION

Bachelor's Degree in Video Game Development

Complutense University of Madrid

Graduated: June 2024

REFERENCES

Guillermo Jiménez Díaz

PhD Contracted Professor

Complutense University of Madrid

gjimenez@ucm.es

SKILLS

- Driver's license
- English B2 level (Preparing for C1 exam)
- Japanese around JLPT N4 level (Preparing for N3 exam)
- Technologies: Unity, Python, C++, C#, Lua, SDL, Ogre, FMOD, TensorFlow, Keras