

JESÚS HERNÁNDEZ

Gameplay Programmer



Gameplay Programmer with 5+ years of experience in C++ and Unity, specialized in delivering live features and core gameplay systems for AAA and mobile titles such as Rainbow Six Siege and Angry Birds Pop.

Graduated in Multimedia Engineering with a major in Videogames and virtual entertainment.



https://www.linkedin.com/in/jesushf/



https://github.com/jesushf

TECH STACK

Languages: C++, C#, Python, Assembly **Engines:** Unity, Anvil (Ubisoft proprietary) Tools: Git, Perforce, Jira, Visual Studio

EDUCATION

2018 - 2019 City University of Hong Kong / Exchange Programme

Computer Science Exchange Programme focused on Web Applications and Computer Vision.

> 2014 - 2019 University of Alicante / Bachelor Degree

Multimedia Engineering Graduate specialized in the Videogames and Digital Entertainment track.

Gained a solid foundation in Computer Science: Data Structures, Algorithms, Logic, Design Patterns, and Low-Level Programming

LANGUAGES

English (Professional)

Spanish (Native)

Italian (Intermediate)

Chinese (Basic)



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EXPERIENCE



03/2024 - 09/2025 Poysky Productions / Unity Developer (Remote)

Lead Unity C# Developer on two unreleased projects, responsible for core gameplay systems and overall technical architecture.

Implemented key systems, featuring an advanced Animation State Machine with attack combos, Al Behavior Trees and farming mechanics.



08/2023 - 02/2024 Outplay/ C++ Engineer (Full Remote)

C++ Gameplay Engineer on Angry Birds Pop (Outplay Entertainment, in partnership with Rovio)

Partnered with Rovio to deliver high-quality updates, ensuring timely live feature releases and efficient bug resolution.



07/2021 - 07/2023

Ubisoft / Junior Gameplay Programmer (Hybrid) UBISOFT Gameplay Programmer on Tom Clancy's Rainbow Six Siege at Ubisoft Barcelona

> Collaborated with international teams in +/-6h timezones to implement live features using C++ and Ubisoft's proprietary engine Anvil, ensuring highquality gameplay experiences.



03/2020 - 09/2020 King / Game Developer Temporary Contract

C++ Programmer at King Barcelona, contributing remotely to Pyramid Solitaire Saga.

Delivered new LiveOps features, reduced crash frequency through bug fixing, and improved game performance by refactoring and maintaining legacy systems.



02/2019 - 05/2019

Devilish Games / Game Programmer Intern

Developed a Unity3D adaptation of Who Wants to Be a Millionaire, building core gameplay systems and UI from scratch.



Visit my portfolio to see all of my projects: https://jesushfdev.com/