Jorge L. Rodríguez

Video Game Designer

j<u>orge.rodriguez@hey.com</u> (919) 757-3066 Los Angeles, CA, USA

EXPERIENCE

Infinity Ward Senior Multiplayer Designer.

Mar 2022 - Present

Titles: Call of Duty: Warzone 2

Systems design and implementation for player progression and equipment systems.

Design lead for the World Cup tie-in soccer limited-time mode, including combat abilities like ramming and stun grenades.

Game mode design for DMZ.

Amazon Game Studios Game Designer.

Mar 2019 - Apr 2021

Titles: Crucible, Unannounced

Designed and implemented combat and abilities-related feature in Unreal Engine (unannounced).

Owned Crucible tutorial. Rebuilt tutorial from the ground up after launch.

Contributed to the Crucible *Heart of the Hives* core game mode, owned a canceled game mode.

Owned Crucible player progression, including battle pass, challenges, and achievements.

Amazon Game Studios Gameplay Engineer.

Jan 2016 - Mar 2019

Titles: Crucible

Engineering and technical design for Crucible in C++ and Lua.

Worked closely with designers to implement and maintain game systems.

Developed gameplay systems in C++ for Crucible on Amazon Lumberyard, a fork of CryEngine.

Double Action Factory *Designer.*

Apr 2011 - Dec 2015

Titles: Double Action: Boogaloo

Designed and implemented game mechanics: multiplayer slowmo, mini-objectives, stunt system.

Lunar Workshop Designer.

Mar 2010 - Mar 2014

Titles: Digitanks, Digitanks: Artillery Update

Shipped a 3D artillery combat strategy game, three game modes, online/hotseat multiplayer.

Designed the game's systems: unit types, tech tree, combat mechanics.

Matreya Studios Designer.

Dec 2006 - Feb 2010

Titles: Calamity Fuse [canceled]

Designed and implemented combat mechanics like sword-fighting, magic system, game modes, and novel movement systems.

ADDITIONAL WORK

The Specialists, 2004-07. Multiplayer action shooter, Half-Life engine. Programming, design.

Talk - "Double Action: Postmortem", East Coast Game Conference, 2015.

Education: UCLA Mathematics of Computation, Bachelors of Science.