Gabriel Marín Terrón

mobile: (+34) 601 01 92 94 mail: gabrigmt98@gmail.com

linked-in: https://www.linkedin.com/in/marinte

portfolio: marinte.github.io



Profile:

Passionate and enthusiastic programmer with a special interest in engine, graphic and animation programming as well as general purposes GPU techniques. Aiming to bring originality, proactivity and hard work to the team I work with by contributing with creative solutions to possible problems that may arise during the development of projects, always with a smile and making the work the most pleasant way for the team.

I am currently studying for my final year at Sheffield Hallam developing a game in Unreal Engine 4 aimed at PS4 and PC. On top of this, I am developing a GPU accelerated animation open source library. Furthermore, last year a team of students and I published an Unreal Engine 4 first-person melee game called Avalo Legends.

Skills:

Languages: English (Fluent), Spanish (Native)

Programming Languages: C++, C, HLSL, GLSL, ARM Assembly

3D Computer Graphics: DirectX 11, OpenGL 3.X

Game Engines: Unreal Engine 4 (published game), Unity (game

jams, university projects, personal projects)

Other Technical Skills: Visual Studio, RenderDoc, Git, Perforce, Game

Design, FMOD Studio

Education:

- BSc (Honours) Computer Science for Games in Sheffield Hallam University 2019-2020 (Final year only. Course continued from ESAT, a full degree is given upon its completion).
- BTEC Level 5 HND in Computing and System Development in ESAT (Escuela Superior de Arte y Tecnología) 2016-2019.

Relevant Experience

Game Programmer, Spooky Waffle October 2018 - July 2019 I worked in the game Avalo Legends forming part of a student studio inside the university. Avalo Legends is a first-person melee multiplayer game made in Unreal Engine 4. It is published in Steam. These are the main contributions to game development:

- Full implementation of the multiplayer system (split-screen system and input management).
- Design of class hierarchy and component system by character.
- Implementation of some characters' ability.
- Implementation of some post-processing visual effects (e.g. outline of character).
- Capture the flag game mode (design and implementation).
- Integration of FMOD plugin for the implementation of the game's audio.
- Full game audio system implementation and integration.