

#### **ABOUT ME**

Young programmer on the way of refining my programming abilities as well as forging new ones on the way. Very interested in the procedural code as well as instancing. Something between Minecraft and Cube World would be the environment I would like to reproduce in a handmade engine as I am learning. Generate a procedural terrain, handle the information of the world, discard the unnecessary information and render all with the best performance possible are some of the main features I want to learn.

#### CONTACT

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PERSONAL WEBPAGE:

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## **INTERESTS**

Judo Tennis Sandbox Games Exploration Games Space/Sci-Fi Games

#### **LANGUAGES**

Catalan	Native	
Spanish	Native	
English	First Certificate	
	Cambridge – B2	
	IELTS 7.5 Band Score	
	CEFR C1	

# XAVIER REBASA MOLL

# Programmer

## **EDUCATION**

# ESAT (Escuela Superior de Arte y Tecnología)

2016 - 2018

BTEc Level 5 HND in Computing and Systems Development Graduated with **Merit** 

#### SHU (Sheffiel Hallam University)

2018 - 2019

BSc (honours) Computer Science for Games Currently being taken

#### **KNOWLEDGE**

#### **LANGUAGES**

High	Medium	Low
•C/C++ •C# •GLSL	<ul><li>ARM-ASM</li><li>Scripting</li><li>Python</li><li>Lua</li><li>HLSL</li><li>Swift</li></ul>	<ul><li>Java</li><li>JavaScript</li></ul>

#### **APIS**

- OpenGL+
  - GLFW
  - SFML
- DirectX11 (Framework)
- ImGui
- GLM

#### **SOURCE CONTROLL**

- Git
  - Console
  - SourceTree
  - GithubDektop
  - Perforce (P4V)

#### **SOFTWARE**

- Visual Studio
- Android Studio
- XCode
- GENie

#### **ENGINES**

- Unreal Engine 4
- Unity