# Simeone Ambrocio

### **Game Developer**

Professional developing games, game tools, custom videogame engines and interactive software. Tend to work with good communication, flexibility, teamwork, dedication and attention to detail. Like to take the initiative.



ttps://simeone0647.github.io./

#### PERSONAL INFORMATION

Age: 25

Nationality: Mexican

Languages: Spanish (Native), English

#### **SKILLS**

#### LANGUAGES

- Videogame engines
- Tools
- Gameplay
- Audio
- UI

- C++
- C#
- HLSL/GLSL
- Python
- HTML5/CSS/JavaScript
- Dart

#### **TECHS / FRAMEWORKS / TOOLS**

- Unreal Engine 4/5
- Unity
- DirectX 11
- OpenGL
- Git
- SFML
- Perforce

FMOD

- Flutter
- ImGui

#### CONTACT



Guadalajara, Jalisco, México



443 127 66 69



simamb@outlook.com



linkedin.com/in/simeboo/

#### **EDUCATION**

Videogame Development Engineering Universidad de Artes Digitales, Guadalajara, Jalisco, Mexico August 2019 - December 2022

Career focused in the process of videogame development, commercial videogame engines usage and generation of tools for videogames in C++.

#### **EXPERIENCE**

#### Carbon Machina [March 2023 - Present]

Gameplay, audio, and tools programmer for the announced game **Heaven Crawler**.

Worked on <u>American Trail</u>. A game made in Unity for the "Just Play" game jam.

<u>C#, Audio System, Scene Management, Tools, Gameplay, UI, Dialogue System, Cameras system, Elemental system, Inventories.</u>

#### Attribute Overload [March 2023 - December 2023]

Frontend developer of an interactive audio software made in Unreal Engine 4.

C++, Blueprints, Audio, UI.

#### Carbon Machina (Internship) [August 2021 - August 2022]

Helped to develop the studio's framework on Unreal Engine and developed some of the main character's weapons logic and a crafting system in the unreleased game <u>Blackbox Paradox</u>.

C++, Blueprints, Gameplay, Framework, Crafting System.

## Capture and generation of hyperspectral images simulator (Independent)

A school project about a simulator that generates hyperspectral images made in Unreal Engine 4. Responsible of the real-time image capture and export system. [Publication in Progress] (May 2021 - December 2022).

C++, Blueprints, Materials, Export System, Images.

#### **Boo Engine (Independent) [September 2021 - Present]**

Videogame engine madre from scratch. Includes a math library, engine's core, 3D model loading, actor-component system and actor instantiation, renderer and graphics modules and a connection with the colaboration software NVIDIA Omniverse.

https://youtu.be/mfRMzHacc5l https://youtu.be/4jd2eb8WBSY