

# Mauro Deryckere

Student Game Development

Looking for an end-of-study internship as a

- Game Engine Developer
- Graphics Programmer
- Gameplay Programmer (UE5)

### Education

### Digital Arts & Entertainment

Bachelor's degree, Game Development Howest Kortrijk 2022-2026

- Modern C++ & Vulkan.
- Prototyping and group projects in Unity and Unreal Engine.
- Project and task planning, and scoping (HacknPlan, Miro).

### Sint-Jozefscollege

High school degree, Computer & Information Sciences
Sint-Rembert Torhout 2020-2022

### Contact

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### **Portfolio**

mauroderyckere.github.io

### LinkedIn

www.linkedin.com/in/mauro-deryckere

### **About Me**

Hi, I'm Mauro, and I'm a game development student. I have experience with modern C++ and Vulkan, and I constantly explore new techniques in GPU programming, multi-threaded systems, and game engine architecture. Additionally, I've worked with different profilers and debug software while working on my 3D engine to expand my skillset further.

## **Projects**

2025-PRESENT

### <u>3D Game Engine</u>

Game Engine Developer & Graphics Programmer

https://github.com/MauroDeryckere/MauEng

A custom 3D game engine in C++, using Vulkan and SDL3.

- Rendering pipeline using Vulkan.
- Debug Rendering pipeline (render shapes).
- Event system.
- Input system that easily allows binding actions to keybinds.

2025-2025

### **Bumpurr Cars**

Game Developer

https://mauroderyckere.itch.io/bumpurrcars

Collaborated on a game made in Unreal Engine with 2 other programmers and 3 artists.

- Developed different gameplay systems:
   Power-up & hazard spawning, score system,
   and made sure they're easily modifiable in blueprints.
- Worked on arcadey physics for the bumper cars using Unreal Engine's physics engine.
- Improved my soft skills and Perforce source control abilities by working with other developers.

2024-2025

#### **Maze Crusade**

**Game Developer** 

https://github.com/MauroDeryckere/NES-Maze-Crusade
An Assembly 6502 (NES) game that runs on the real hardware!

- Low-level programming in 6502.
- Created a deeper understanding of memory management, algorithms, and data structures.

## Tools

#### C++

- Experience with modern C++ (23).
- Worked with libraries and frameworks like SDL2 & 3, Vulkan, entt, DirectX, and ImGUI.
- Studied and applied the C++ core guidelines.

#### **Unreal Engine**

• Experienced with Unreal Engine 5 C++, used the physics engine and the gameplay ability system.

### Source control (Git, Perforce)

- Unreal Engine source control with Perforce.
- Github source control for various C++ projects.