

GUUS KEMPERMAN

Engine Programmer

<u>in/guuskemperman</u>

guuskemperman.github.io

PROFILE

Student at Breda University of Applied Sciences in Creative Media and Game Technologies. Skilled in Engine and Tools programming, with strong experience in engine development. Passionate about programming and proficient in C++. Additional experience with multi-threading, networking, and Unreal.

RECENT PROJECTS

Coral Engine - C++

Engine Programmer

- Designed and maintained a large codebase, from conception until release.
- Developed key systems like **reflection**, **visual scripting**, **serialization**, **prefabs**, **level editor**, **asset management**, **physics**, **particles** & more
- Integrated GitHub Actions for CI/CD and built a unit test framework.
- Contributed to cross-platform support, including PS5.
- Extensive profiling, benchmarking and **optimising**, including **multi-threading**

Lichgate - Coral Engine

Tools & Al Programmer

- Led a team of 5 programmers & managed task distribution
- Developed a Utility AI tools, and flow-field based AI navigation.
- Developed procedural world generation tool.

Turbo Tails - Unreal

Gameplay & Al Programmer

- Developed AI, local multiplayer systems, and core gameplay mechanics.
- Collaborated with UI designers to create in-game UI
- Collaborated in a team of 13 using Scrum methodology.
- Contributed to an award-winning game (Best YI Game 2023 & Best Tech Award).

2D Raytracer - C++, OpenGL

Gameplay & Tools Programmer

- Developed a 2D GPU raytraced survival game (Spider Sling) with advanced optimizations in physics and graphics.
- Solo project, handling tens of thousands of objects with real-time reflections.
- Implemented **multi-threading**, cache optimizations, a BVH and screenspace acceleration structures for efficient raytracing.

EDUCATION

Creative Media & Game Technology - B. Sc BUAS 2021 - 2026

EXPERTISE

C++

5 years of experience. I attend local meetings, give presentations and write blogs about the language and it's features

Cross-platform development

Windows, Linux and Playstation 5

Unreal

2 years of Unreal C++ experience

Engine Development

2 years of experience developing frameworks and engines

STL, ImGui & EnTT Libraries

3-5 years of extensive usage, I actively follow their development

Perforce - Github - CI/CD

3 years of experience working with source control, set up CI/CD pipelines through Github

Profiling & Optimising

Able to use Data Oriented Design, multi-threading and SIMD to optimise bottlenecks

Teamwork

2 year of experience working in different teams of 10-20 people on various game projects, both programmers and designers

LANGUAGE

English - C2 (Native equivalent) Dutch - Native

2024

2022

2022

2023 - 2024