Ferri de Lange

ferri@ferri.dev + +31 6 11226033 + The Netherlands, Breda

Portfolio https://ferri.dev/ LinkedIn /in/ferri-de-lange CitHub https://github.com/MuskettaMan

PROFILE

Graphics programmer with a multidisciplinary background spanning game development and real-time graphics. Driven by curiosity and a deep interest in graphics pipelines and optimizations. Comfortable with C++ and Vulkan, and open to a wide range of tools and technologies. Actively engaged in continuous learning and experimentation.

SKILLS

Experienced in real-time rendering and graphics pipeline development using C++ and Vulkan.

- C++; C#; GLSL;
- Vulkan; OpenGL;
- RenderDoc; Visual Studio; CLion; CMake; (ECS) EnTT; Git; Github; Perforce; Vim; Unity;
- Debugging; profiling; optimization; cross-platform development;
- Scrum; communication; teamwork; problem-solving; adaptability; leadership; time-management; critical thinking;
- Dutch (native); English (professional working proficiency)

EDUCATION

Breda University of Applied Sciences (BUas)

Sep. 2022 – Jul. 2026

Bachelors, Programming

PROJECTS

Blightspire - Custom Engine (Year 3)

Sep. 2024 – Jul. 2025

- Led development on a custom engine project, focusing on Vulkan-based rendering systems and GPU-driven pipelines.
- Built a skeletal animation system from scratch that complements a GPU driven rendering pipeline.
- Developed GPU driven rendering pipeline enabling efficient culling, batching, and draw call submission
- Collaborated closely with designers and artists, translating creative goals into performant engine features.

Two-pass HZB Occlusion Culling (Personal)

Dec. 2024 - Jan. 2025

- Implemented two-pass HZB occlusion culling, improving performance by reducing unnecessary geometry processing.
- Performed profile-guided optimization, identifying and addressing performance bottlenecks to enhance overall system responsiveness.

Blossom - Custom Engine (Year 2)

Feb. 2024 – Jun. 2024

- Developed and iterated on a graphics system for dynamic, realistic grass visuals
- Implemented graphics features using OpenGL, optimizing performance and visual fidelity
- Conducted research and development on stylistic and interactive grass systems, exploring innovative techniques for visual and gameplay integration.

WORK EXPERIENCE

DTT Multimedia B.V.

Feb. 2020 - Present

Unity developer/programmer

- Engineered scalable Unity features and tools, improving code reuse and project efficiency across interactive systems, UI, and asset management pipelines.
- **Drove end-to-end development in cross-functional teams**, aligning technical solutions with project goals through agile workflows and clear communication.
- Mentored teammates and contributed to team growth, sharing technical expertise, leading design discussions, and shaping internal development practices.