TRI TRAN

Game Developer Graphics/Engine Programmer

Upcoming college graduate looking for an end-of-studies Internship

Projects

IRadiance - Raytracer

July 2019 -> Present

IRadiance Engine is a software Raytracer that can render a variety of scenes. The software also allows to visualize the progress of an image being raytraced and not only the final result.

Languages / Technologies: C++, OpenMP, Git, Visual Studio

Radiance – Graphics Engine

June 2019 -> Present

Radiance Engine is a graphics engine, build with intent to support multiple graphics API. In its current state, it only supports OpenGL. Languages / Technologies: C++, OpenGL, GLSL, Visual Studio

Rasterizer

September 2018 -> January 2019

A Realtime software Rasterizer that emulates typical hardware graphics pipeline. It contains the following graphics features, but it is not exhaustive: backface culling, depth buffer, perspective correct interpolation, extendable vertex and fragment shaders and of course Rasterization

Languages / Technologies: C++, Git, Visual Studio

DoomDashers - Game

March 2019 -> May 2019

A fast paced 2D platformer, where players dash to each other to survive in an environment filled with traps. This project was developed in a team of 4 members where I was responsible for the core gameplay mechanics.

Languages / Technologies / Methodologies: C#, Unity, Perforce, Visual Studio, Scrum, Agile

Education

Hogeschool West-Vlaanderen, Belgium Bachelor Digital Arts and Entertainment,

Katholieke Universiteit Leuven, Belgium

September 2017 -> Current

major Game Development

September 2013 -> June 2017

Bachelor of Science (BSc): Computer Science minor Business

ABOUT

I am a game developer with a passion for rendering, game engine architecture.

Through the years, I have deepened my knowledge in multiple fields such as abstract Mathematics. Software development in C/C++, API/Framework, Game Engines. Besides these technical fields I have also worked on Digital Arts and Design.

Technologies

Unity, RenderDoc, Git, Perforce Helix, Visual Studio IDE, Eclipse IDE, Windows, Linux.

Computer Languages

C/C++, OpenGL, GLSL, **Proficient** D3D11, HLSL, Java

C#, Haskell, MATLAB, Basic HTML/CSS, PHP, Prolog, Knowledge

SQL, R, OpenMP

Human Languages

Dutch Fluent

French Fluent

English Very Good



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