# **HOSEOB JEONG**

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# **SUMMARY**

Software Engineer, Graphics Programmer

I am passionate about computer graphics and computer science.

I am good at communication with other people.

## **EDUCATION**

Sept. 2021 to Apr. 2023

Digipen Institute of Technology

2023

Bachelor of Science in Computer Science in Real-Time Interactive Simulation

## **SKILLS**

COMPUTER LANGUAGES OTHERS(GRAPHICS API, TOOL...)

C++, C, JavaScript, Lua, Python, GLSL

OpenGL, Vulkan, UnrealEngine, Unity, Git, ubuntu, VisualStudio, VisualStudioCode, SVN, Xcode, Maya,

GameDevelopment

## **PROJECTS**

Sept. 2022 to Current

#### Imaging Processing Demo(Personal Project)

OpenGL Imaging processing(C++,GLSL,GLFW,Imgui, compute shader)

- For fast computing image processing, Implemented compute shaders for processing method.

- Bi-linear interpolation and nearest neighbor method for imaging re-scaling.

- Imaging operation(addition, product, subtraction, negative, Log Transform, Gamma Transform)

- 2Pass 4,8 connected-CCL(Connected Component labeling) algorithm

May 2022 to Current

#### Vulkan Graphics Engine, 3 members

- Vulkan Graphics Engine(Vulkan api, C++, lua, Entity Component System)

- Implemented vulkan wrapper objects and class.

- Added Physics based Rendering(PBR) with texture mapping and multiple lights(Spot, Point, Dir light)

- Developed Shader include system(#include "shader.glsl" in glsl) for easier to make shader codes

- Created imGUI vulkan texture descriptor pool for drawing texture more friendly in imGUI.

Sept. 2021 to Apr. 2022

### OpenGL Graphics Engine(Personal Project)

OpenGL Graphics Engine (C++,GLSL,GLFW,C,Imgui)

- Implemented wrapper OpenGL API classes (buffer, shader, ,..etc) with resource handling(Object Manager, Mesh

Manager, Light Manager, and Texture Manager) using STL unordered map. and "".obj" file loa

 $\hbox{-} Implemented \ Multiple \ Lights, \ Reflection, \ Refraction \ with \ Dynamic \ Cube \ mapping, \ and \ Deferred \ Shading. \\$ 

- GUI supported to handle the objects, meshes, lights and shader uniform variables.

Aug. 2021 to Apr. 2022

#### PinataPanic(GameProject), 13 members

-Gameplay programmer/Animation programmer.

-Unreal Engine 4

-Implemented Pinata character movement, interactive objects, and animation.

-Created Basic AI for chicken enemies, Delivered players more interesting.

Sept. 2020 to June 2021

#### Q(GameProject), 5 members

- 2D platform Game Custom Engine (ECS) C++ (Physics/Gameplay Programmer)

- Implemented 2D physics, collision components(AABB, Sphere, Ray) and event. Debug Collision Visualization

System, and Offset system (for easily handle texture position), Built ray-casing algorithm for AI.

- For increasing Game Frame-rates, Upgrade Spatial partitioning for collision with Quadtree data structure for

collision optimization. Improve the  $O(n^2)$  to O(klogn)

Implemented Player-movement state-machine.Designed and Built game weapons with Lua script.

Mar. 2020 to June 2020

## Slimy Doodly(Game Project), 3 members

- Lead Designer, Gameplay/UI Programmer - 2D platform Game Custom Engine(C++) - Implemented tile-map loader. - Implemented tile interaction logic with player - Created UI/UX Design with window size compatibly. - Designed marketing product design(Poster, Trailer)

## **AWARDS**

Aug. 2021

Digipen Institute of Technology · DIT Merit Scholarship

Academic scholarship (2021~2023)