Charles Boudousquie

Tools and AI Developer

https://www.linkedin.com/in/charles-boudousquie 425-465-8863

<u>charlesboudousquie@gmail.com</u> <u>https://github.com/charlesboudousquie/Portfolio</u>

SUMMARY

I am a driven Software Engineer with 5 years of video game programming experience including Graphics, Particle Systems, built from scratch 3D editors and Behavior Trees. I will develop and maintain any project with my team.

COMPUTER SKILLS

Languages

- C++ (5 years)
- Python

Operating Systems

Windows, Linux

API

- OpenGL 3 / 4.3
- ImGui / ImGuiZmo
- Assimp, Bullet3, GLFW, SDL
- Berkeley Sockets (Windows and Linux)

Tools

- Visual Studio, VS Code, Git
- Unity, Unreal Engine 4

Soft Skills

- Working on a team
- Pair Programming
- Always mentoring and open to new ideas

EDUCATION

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

- Redmond, WA

9/2016 - 4/2021

DigiPen Institute of Technology

- Basic Networking
- OpenGL 3D Rendering, Reflection, Refraction, Texture, and Deferred Shading.

All pathing and problem solving

EXPERIENCE

Engine Programmer 1/2018–4/2018 **Gun Garden** – 2D Action Bullet Hell

- Developed and maintained Customizable Particle System
- Created Menus and Tutorial level

3D Editor Programmer 9/2018– 3/2019

Project Abyss – 3D First Person Light Mixing Puzzle Platformer

- Researched and integrated tools for custom 3D video game editor
- Set up graphics using OpenGL
- Integrated Bullet3D Wireframe and
- Bounding Box debug drawing
- Added Translation, Rotation, and Scale Gizmos
- Ray Picking to move objects with mouse
- Integrated Nlohmann JSON for serialization
- Implemented scene viewing
- FPS Camera and Editor Mode Viewing
- Undo/Redo functionality (save state)

Al Programmer Reformed Studios

9/2019 - 4/2020

- Implemented efficient, shared behavior tree system
- Created Behavior trees with said system

Personal Project 5/2020 – 8/2020

 Created full flight 3D Octree navigation

Cornered Rat Software 9/2021 – Present

Generalist Programmer