Philip White

GAMEPLAY/NETWORK PROGRAMMER

OBJECTIVE

To land a competitive gameplay programming position where I can put my imagination, problem-solving abilities, and expertise in creating captivating user experiences though games that bring fiction to life.

PROJECTS

ENDLESS VENDETTA

Sept 2023 - May 2024

A 3rd year university project in unreal engine 5 as a co-lead programmer set to design and develop complex enemy and companion Al using behavior trees, a dynamic spatial inventory that can resize during run-time and complex dialogue system that can trigger custom events and can scale to large dialogue paths all in C++. Collaborating with the rest of the team of 12 using agile techniques to ensure that development is more efficient.

AZURE ABYSS

Sep 2022 - May 2023

A 2nd year university project in unreal engine 5 as the lead programmer in which I designed and developed systems such as a dynamic dialogue system which can be programmed in blueprints, a turn-based combat system where you cast a set combination of spells against the enemy and a modular quest system made designer friendly all predominantly in C++. Working in a team of 8 gave me the experience of making sure the git repository remained in a healthy state solving any issues the team had.

THE KRAKEN SUMMER SPLASH

Aug 2022 - Aug 2022

A commissioned project for Kraken Rum to build a minigame accessible by web so that players had the chance to win a Kraken Rum branded Arcade Machine. I collaborated with my brother who is an artist. The project was made in a JavaScript game engine, Phaser. Cheat detection and secure transmission of scores was required though obfuscation and encryption.

CONTACT

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ABOUT ME

I am a 3rd year game programming student focusing on gameplay. I have a strong desire to create digital experiences that are both visually compelling, have sophisticated functionality and I always find myself learning new methods to engage and inspire gamers.

EDUCATION

FALMOUTH UNIVERSITY, 2024 BA(Hons) Game Development: Programming

SKILLS

C++
C#
JavaScript
SQL
Python
Agile Developement

SOFTWARE

Unreal Engine Unity Git Node.js Photoshop Blender