Jack Brewer

Wellingborough Road Northampton

Email: Jack Brewer96@hotmail.com

Mobile: 07963931549

I am a former Junior Gameplay Programmer at Red Rover Interactive and Master of Computing Graduate that was on an academic scholarship from De Montfort University, and I am looking to find my next job which allows me to continue to utilise my constantly improving skills.

https://ghostleadie.github.io/

https://github.com/Ghostleadie

Work History/Experience

Junior Gameplay Programmer - Red Rover Interactive - Sep. 2024 - Mar. 2025

- Worked on various systems within the code base for their game Enginefall
 - o Worked on various UI tasks using Common UI
 - Updated the ping system to include a quick ping and added contextual pings to the ping system along with a rework of UX for the ping menu
 - o Created and implemented a core gameplay loop feature
- Addressed and tracked bugs throughout the code base using Jira.

Skills: UE5, C++, Unreal Blueprints, UX, UI, Jira

Junior Gameplay Programmer - Free Radical Design - Nov. 2021 - Dec. 2023

- Implemented Epic Online Service for an Unreal project using Epic's online subsystems plugins on PC and PS5.
- Maintain the Epic Online Service plugins and submitted fixes to Epic.
- Worked on various gameplay systems, including:
 - o Lobby UI and underlying code for better UX
 - Creation of a custom replication system using EOS and Unreal's reflection system for game lobbies to save server costs
 - o Customizable characters (both UI and code)
 - o Melee combat system using the gameplay ability system and gameplay targeting
 - o Asset management with async loading and primary asset bundles
- Automated multiplayer server start-up sequence so the server automatically loaded the correct game settings and mode selected.
- Addressed and tracked bugs throughout the code base using Jira.

Skills: UE4, UE5, C++, JSON, Unreal Blueprints, EOS, Online Subsystems, UX, UI, Jira, PS5

Game Developer - Willow Communications - Sep. 2020 - Aug 2021

- Creating unreal engine games for their event platform which is used in holiday parks and bingo halls across the nation.
- Creating applications to help with automation of tasks and other useful applications.
- Help solve bugs and create addons for existing software.
- Provide help to customers through the company's helpdesk.

Skills: VB.Net, PHP, SQL, XML, JSON, UE4, Unreal Blueprints, C++, CSS, HTML

Undergraduate Position - Novacroft - Jun. 2017 - Sep 2017

- Researching Charities for a project that the company was working on. This included all the laws regarding charities and the charity commission.
- Gave recommendations for charities to be approached for the program.

Skills: Research

Undergraduate Position - Novacroft - Jul. 2016 - Sep 2016

- Researching different ways of gamification for a project
- Helping with QA for the project
- Researching other apps or initiatives that used gamification effectively to see if there was anything we could implement into our project.

Skills: Gamification, QA

Education

De Montfort University - Masters in Computing - 2018 - 2020

Distinction

De Montfort University - Computer Games Programming - 2015 - 2018

Second Class Honours, Upper Division (2:1)

References are available upon request.