Jackson Clayton

+1 (703) 225 8662 <u>claytoj4@miamioh.edu</u> https://jkclaytondev.github.io

Skills

Level Design
Project Management
Game Design
Game Development
Scripting
3D Modeling

Tools











Languages

C# Blueprints Java C++

Platforms

JSON

PC, Mac, Linux

Mobie (Android)

VR and AR

Education



Major: Games + Simulations Minor: Computer Science 2020-2024

Experience

Game Developer, Unity Engineer (Contract): ESC TOY LTD

May 2023 - Present

- Developed and designed a PC version of a popular Trading Card Game based on established card game mechanics and art assets provided by the client.
- Adapted complex card game mechanics for digital play, crafting a streamlined UI/UX for PC gameplay that retained core mechanics while enhancing user engagement.

Game Development Tutor: iD Tech Camps

June 2022 - September 2022

• Provided online tutoring for students aged 7-19 using Java and Unity expertise.

Indie Game Developer: Steam / Google Play

August 2019 - Present

Launched four solo-developed games on Steam and two on Google Play.

VR Developer and Research Associate: Miami University

February 2022- October 2023

• Created a VR research simulation related to how pedestrians react around self driving cars.

Projects

Level Designer, Project Lead: HYPERJUSTICE (SEQ Games)

May 2021 - December 2021

- Led a 4-member team of writers and artists to make a retro-inspired shooter with unique movement mechanics, created with Unity and released on Steam.
- Wrote a level design document/template to base levels around the movement system.

Sole Designer/Developer: Castillo The Nine Circles

September 2022 - October 2023

- Created an FPS/collectathon in Unity with open-ended gameplay, released on Steam.
- Focused on improving level design skills with retro motifs and Metroidvania elements.

Level Designer, Project Lead: AL & FREDO'S OPENING DAY

January 2023 - May 2023

- Led a 5-member team of writers, designers, and programmers.
- Focused on improving skills in level design and project management/communication.
- Featured at Miami University's ETBD Games Expo, also released on Google Play Store.

Level Designer: PHOSPHENIA (Nightwatch Studios)

January 2024 - March 2024

- Worked with a 9 person team to release a 3D Platformer on Steam using Unreal Engine 5.
- Used level design in artistic ways to convey a complex narrative and inner turmoil.

Level Designer, Project Lead: STRATAGEM (Nightwatch Studios) December 2023 - January 2024

- Worked in a 10 person team using Unity to release an arcade game on Steam.
- Facilitated team brainstorming, fostering open idea exchange and refinement.

Organizations

Game Design Club President: Miami University

May 2022 - Present

- Elected to retool a club to host short weekly game jams along with collaborative workshops to foster a creative and supportive environment.
- Organized weekly meetings with industry figures to speak about how to prepare for a career in games.