# **Chris Brady**

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## **SUMMARY**

I'm a level designer from Ohio with a fascination for spaces, whether real, virtual, or spread across a map. I'm passionate about creativity and art, so I make an effort to absorb as much of it as I can, whether it's games, film, music, or visual art.

## **EXPERIENCE**

UCSIM | Unity Developer | SEP 2021 - PRESENT

Works with team of programmers and artists to develop "serious" games with Unity and C# for XR and WebGL that serve practical needs or express artistic concepts. Works in-editor and with code. 50/50 between part-time and full-time.

- Hope After Hate VR: Design, coding, sequencing, QA
- CAP Research Framework: Design, coding, QA
- Medicaid Care Experience Simulation: Coding, sequencing, QA
- NDA VR Training Project: Coding, sequencing, QA
- Improv VRChat: Coding, sequencing

UC ITSC | Fullstack Web Developer | JUN 2020 - SEP 2021

Worked as a fullstack developer on a team to develop applications to serve client needs. Utilized React, NodeJS, and Postgresql. Worked on version 4 of the Risk Assessment system. 50/50 between part-time and full-time.

# **EDUCATION**

University of Cincinnati | CECH | 2020 - PRESENT | B.S. in IT - Game Design and Simulation | 3.3 GPA

This program primarily teaches technical skills including, but not limited to, various coding languages, multiple game editors, and project management. The required coursework was supplemented with additional game design and creative ideation courses.

## HARD SKILLS

Level Design

Open-ended, shooter, puzzle, party, competitive

Coding Languages

C#, Java, Javascript, C++, UE Blueprint

**Engines** 

Unity, UE4, Source, id Tech 2, Dark

## **SOFT SKILLS**

- Ideation
- Prototyping
- Iteration
- Addressing feedback
- Interdisciplinary communication

## **HONORS**

Dean's List

2020-Present

<u>Cincinnatus Scholarship</u> 2020-Present