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**Summary:** I am seeking computer science and game development internship opportunities while I am in college that will lead to future employment.

### **EDUCATION**

### MIAMI UNIVERSITY

Bachelor of Science in Computer Science (expected May 2024)

## **WORK EXPERIENCE**

# MICROSOFT PARTNERSHIP PROGRAM CONTRACTOR - Nitric Concepts

11/2018 - 08/2021

#### **DEVELOPER**

- Programmed in MCFunctions Worked on the interactive level, such as developing enemies, loot, and so on.
- Created background systems such as the quest, gameplay loops, and other utilities the player would require

#### DESIGNER AND MODELING

• Laid out curated digital game playgrounds through blocking out and modeling tools, which would then be collaboratively built and modeled.

## **DEVELOPING MAPS/GAMES - MOJANG AND YOUTUBERS**

12/2017 - 11/2020

- Plan/Layout the functionality and main gameplay loop of a game Idea based on what's requested of us
- **Develop systems for the game** to be playable (Programmed in MCFunctions). While also building and laying out a playable game utilizing modeling tools (Block Bench, Blender) and the Minecraft Game Engine.
- Play tested and iterated on our game until it felt completed and captivating. Then worked alongside the Mojang Product Team or the Youtubers Managers to ensure our game met standards and was entertaining to play. Then our games would be released where thousands of players have engaged with them.

### **ORGANIZATIONS**

# PRESIDENT OF MU'S GAME DESIGN CLUB

2022 - CURRENT

- Design and make a finished game that each of the members can then add to their portfolio or use as a learning experience
- Train the members of my team to fill any gaps in their experience, including developing in Unreal Engine, Modeling in Blender, Scripting with Unreal Blueprints. While also ensuring that my team maintains scope and creates a fun game by the end of our working period.
- Facets of the design process that would be too difficult for a beginner designer I would complete, such as programming Character Controllers, Enemy AI, and Game Play Loops.

## **TECHNICAL ABILITIES**

Scripting and Creation Tools I use Regularly:

+ Eclipse, MS Visual Studio, Notepad++, Unreal Engine, Notch, Unity, Blender

### Programming Languages I utilize:

+ Java, C#, C++, Python, R, JavaScript, HTML, CSS

## **INTERESTS/ACTIVITIES:**

+ Rock Climbing Club, Esports Club, Generative Digital Art, 3d Modeling