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Summary: I am seeking computer science and game development opportunities after college

EDUCATION - MIAMI UNIVERSITY

Bachelor of Science in Computer Science (Aug 2021 - May 2024)

WORK EXPERIENCE

TECHNICAL ENGINEER - NATIONWIDE (INTERNSHIP)

5/2023 - 08/2023

- Developed automation tools utilizing many scripting languages and multitudes of inhouse API libraries that streamlined certificate detection and notification process.
- Programmed tools to identify numerous invalid certificates that were previously challenging to detect.
- Created full stack applications that allowed application owners to track the status of all of their certificates
- Developed skills for working with large teams alongside industry professional programmers in an agile environment.

MICROSOFT PARTNERSHIP PROGRAM CONTRACTOR - NITRIC CONCEPTS

11/2018 - 08/2021

- Worked on the interactive level, such as developing enemies, loot, and so on Programmed in MCFunctions.
- Created background systems such as the quest, gameplay loops, and other utilities the player would require
- Laid out curated digital game playgrounds through blocking out and 3d modeling tools.

DEVELOPING MAPS/GAMES - MOJANG AND YOUTUBERS (GAMES ENGAGED BY THOUSANDS OF PLAYERS)

12/2017 - 11/2020

- Plan and Layout an intriguing gameplay loop that I could execute based on the client's concept.
- **Develop systems for the game** to be playable and interesting for viewers to watch.
- Play tested and iterated games so they were complete and captivating.
- Worked alongside the Mojang Product Team or the Youtubers Managers to ensure our game met standards and was entertaining to play.

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 C++/Blueprints. While also ensuring that my team maintains scope and creates a fun game by the end of our working period.
- Complete facets of the design process that would be too difficult for a beginner designer, such as programming Character Controllers, Enemy AI, Game Play Loops, and programming graphic shaders.

TECHNICAL ABILITIES INTERESTS

Scripting and Creation Tools: Programming Languages: Competitive Rock Climbing, Esports
Unreal Engine, MS Visual Studio/VS Code, C++,Java, C#, Python, R, JavaScript,
Notch, Unity, Blender, TouchDesigner HTML/CSS, Lua

Competitive Rock Climbing, Esports
Club, Generative Digital Art,
Hackathons