

# Daniel Nunes

## Game Programmer and Designer

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### Languages

C  
C++  
C#

### Software

Unity  
Visual Studio  
Tortoise SVN  
Git/GitHub Desktop

## Education

### Bachelor of Science in Computer Science and Game Design

DigiPen Institute of Technology (Summa Cum Laude)

08/2019 – 04/2023

## Academic Projects

### Solo Developer

*Grapplania* - 2D Platformer (Unity)

01/2023 – 04/2023

- Created the character controller.
- Developed the core mechanic with custom physics via C# scripting.
- Designed the levels for the player to traverse.
- Implemented a unique camera system that emulated standard 2D game cameras.

### Gameplay Programmer, Level Designer

*Not Alone* - 3D First-Person Survival Game (Unity)

08/2022 – 12/2022

- Created the character controller (movement and camera).
- Designed the environment the player had to navigate.

### Audio Programmer, Front-end Programmer, Producer

*Dimensional Gears* - 2.5D Puzzle Platformer (Unity)

08/2021 – 04/2022

- Integrated the audio middleware Wwise into the Unity project, working with the team's audio designer to ensure their work was properly showcased in the project.
- Worked on many small, front-end tasks in the event other programmers couldn't.

### Engine Programmer, Audio Programmer, Producer

*Grapple Labyrinth* - 2D Platformer (Custom C++ Engine)

08/2020 – 04/2021

- Worked on engine development (core engine loop, game state management, collision).
- Assisted in translating designer work to the engine (mainly the game's core mechanic).
- Integrated the audio middleware FMOD into the engine.

### Gameplay Programmer

*Treacherous Totem* - 2D Scroller (C Engine provided by institution)

01/2020 – 04/2020

- Developed the character controller (up and down movement and jumping).
- Implemented the many mechanics the player utilizes throughout the game.
- Created several enemy types with unique behaviors.