Connor Reich | Game Designer

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Instructor: LaSalle College Vancouver

April 2021 - Current

- Taught classes within the Game Art & Design program
- Designed and implemented multiple courses
- Managed student grades and reinforced expectations to create the best learning experience for
- Taught students how to use the Unity and Unreal game engine

July 2020 - October 2020

Nonogram Infinite: Mobile Puzzle Game

https://play.google.com/store/apps/details?id=com.ConnorReich.NonogramInfinite

Industry Experience

- Designed a game centered on an improvement that could be made in the market.
- Programmed modular scripts, gameplay, user interface, and controls.
- Managed artists, and quality assurance tests.

Ronin: Mobile 3D Fighting Game

March 2020 - April 2020

Unreleased

Lead Programmer: Unity

Indie Project: Unity

• Created modular tools (e.g. Scriptable Objects) for accepting different types of touch screen inputs and converting those into attacks and movements for the character.

Eclair: Third Person Tactical Cover Shooter

June 2018 - Released June 2019

Academic Experience

https://scruflez.itch.io/eclair

Solo Project: Unreal Engine 4

- Designed and created a single player third person cover shooter to showcase linear campaign level
- Consistently iterated on level design, including gray blocking, pacing, flow, enemy placement, pickup placement, cover placement, asset placement, lighting, triggered events, and edge cases, which led to the successful creation of interesting and unique experiences for the players.

Pinball Madness: Top Down Party Game

April 2018 - Released April 2019

https://half-a-heart-games.itch.io/pinball-madness

Team Project: Unreal Engine 4

- Created unique levels which accommodated designed play styles and strategies.
- Designed gameplay mechanics and implemented the designs.

Software Experience

Game Engines: Unreal Engine, Unity

Scripting: Blueprinting, C#, Python, Java Script

Versioning Software: SourceTree

Microsoft Office: Word, Powerpoint, Excel Other Expertise: Maya, Photoshop

Game Art and Design Diploma: LaSalle College Vancouver June 2017 - June 2019

- Education
- Graduated from an extensive two-year program, primarily focused on game design, level design and scripting.
- Made the Dean's List