## **Skills**

• C / C++ / C# - Unreal Engine 5 - Unity - Agile & Scrum - Git - Jira - Visual Studios

## Notable / Published Projects

Dead Pedal, Unreal Engine 5, 23 Person Team, Steam

Systems & UI Programmer, September 2022 - May 2023

- Worked with UI/UX design members to implement wireframes in engine using UMG
- Utilized data tables to serve as the base of the player customization system, giving the team easy access to the system without needing code knowledge
- Integrated dynamic UI into real-time action gameplay that hooks into custom mission/narrative solution
- Constructed a comprehensive settings menu to manage in game graphics settings and controls options

Clockwork Portal, Unity Engine, Solo, Github

Programmer, November 2022 - December 2022

- Created wrist based UI menu system to provide all player data with ease in a templated system
- Advanced the core mechanics from early concepts to a polished state

Mini Infinity, Unity Engine, 9 Person Team, itch.io

Lead Programmer, January 2022 - May 2022

- Designed and implemented the UI systems, using Unity UI (Setting Menu, HUD)
- Responsible for working with Unity's Animation State Machine to connect the character and enemy animations to their actions
- Matured the core mechanics from early concepts to a polished and publishable state

## Work Experience

UVM SEGS Lab, 7 Person Team, Burlington, VT,

Unity Programmer, January 2023 - Present

- Developing a Flood Simulator game in Unity for the Cooperative Institute for Research to Operations in Hydrology
- Facilitating the study of the impact of government warnings, the local news, and community interactions on people's decision making
- Collaborating in weekly meetings to iterate on a our gameplay systems to ensure we
  met deadlines and our intended outcomes while discussing potential tradeoffs

Weathered Sweater, Burlington, VT

QA Tester, October 2020 - January 2022

- Tested published games such as: Pupperazi, Skater Gator, and Dot's Home
- Provided reports of any bugs and how to trigger them, as well as difficulty to complete tasks and other quality related questions

Diocese of Paterson, Clifton, NI

Intern, August 2019

- Collaborated with the regional Director of IT services
- Performed end user acceptance testing for key cloud database enhancement

## Education

Champlain College, Burlington, VT

Bachelor Of Science, Game Programming, Minor in Mathematics, Summa Cum Laude