Ethan Ball (508) 446-2067 • ejb3432@rit.edu • Portfolio: https://starchy29.github.io/Portfolio/

#### **EDUCATION**

## **Rochester Institute of Technology**

Rochester, NY

Bachelor of Science, Game Design and Development, Summa Cum Laude Master of Science, Game Design and Development May 2024 May 2024

#### **SKILLS**

Programming Languages: C++, C#, HLSL, Java, Javascript, Python

Software: DirectX 11, Github, Perforce, Visual Studio

**Development**: Gameplay Programming, Game Engine Programming, Agile Development, 3D Math

Game Engines: Unity, Monogame, Playstation 4 Development Kit, Unreal Engine 4

#### **GAME DEVELOPMENT EXPERIENCE**

Changeling VR Rochester, NY

Game Developer Summer 2023

- Worked with a team of 70 RIT students on a virtual reality narrative mystery game
- Utilized Unreal Engine 4 blueprints to implement a diegetic UI and enhance player interaction
- Resolved technical problems for the level designers as they were uncovered, streamlining the prototyping process for content creation

Rockstar Games Andover, MA

AI Programmer Intern

Summer 2022

- Developed a novel input system for debugging tools and potential game mechanics
- Investigated Rockstar's proprietary game engine to ideate possible features
- Gained proficiency in industry-standard C++ practices via mentorship and codebase observation

## **PROJECTS**

## **Elbran Engine (Personal Project)**

November 2024 - Present

- Developed a custom game engine for prototyping 2D games in C++
- Implemented a toolbox of features to expedite gameplay scripting, including user input and audio
- Utilized DirectX 11 and HLSL to set up a rendering pipeline and add advanced graphical features including post-processing, particles, and lighting

## Cauldron Craft (Personal Project)

December 2023 - November 2024

- Designed and developed a 2D turn-based tactics game in Unity using C#
- Implemented an artificial intelligence enemy system for automated computer opponents
- Wrote HLSL shaders for visuals effects such as outlines and particles

# **PS4 Space Game (Academic Project)**

December 2023

- Developed a simple space shooter game on a Playstation 4 development kit using C++
- Leveraged graphics programming knowledge to set up a rendering pipeline for game objects

#### ADDITIONAL EXPERIENCE

Volante Farms Needham, MA

Produce Handler December 2024 - Present

• Collaborated with teammates to ensure a consistent quality and quantity of produce in stock

# **Rochester Institute of Technology**

Rochester, NY

Teaching Assistant 2022 - 2024

• Assisted students with learning C# and evaluated programming assignments

## **Arbor Biotechnologies**

Cambridge, MA

Operations Coordinator Intern

Summer 2021

Assisted with inventory management and scientific research operations