# **ANDREW BRADBURY**

(585) 705-2364 | abradbury13231@gmail.com | im www.linkedin.com/in/andrbrad https://github.com/ABradbury823 | thtps://abradbury823.github.io/

**OBJECTIVE:** Recent graduate able to apply skills using object-oriented programming languages. Reliable and eager learner looking to gain valuable experience in a professional setting.

#### **SKILLS:**

**Programming Languages:** C#, C++, JavaScript, Kotlin

**Tools:** Visual Studio, GitHub, Maya, Blender, Unity, Unreal Engine, Adobe Photoshop, GIMP, Substance

Painter, Zbrush, Trello, Jira, Android Studio

Certificates: Udemy Unreal Engine 4 C++ Certificate (2023)

#### **EXPERIENCE:**

### **Struggled Seas Studios**

Gameplay Programmer (check out the tech demo <u>here</u>)

June 2023 - Present

- Co-founded an indie studio aiming to make a third-person action-adventure game
- Transferred existing C# scripts in Unity to C++ and Blueprints in Unreal Engine 5
- Programmed character gameplay including movement and animations
- Collaborated with a cross-disciplinary team through weekly stand-ups and Agile development

# **Rochester Institute of Technology**

August 2021 - May 2023

Teaching Assistant Rochester, NY

- Selected by professor of Game Development & Algorithm Problem Solving I & II
- Facilitated student comprehension of .NET Framework C# by explaining assignment instructions
- Debugged and gave feedback on programming projects based on class coding standards

## **MAGIC Spell Studios**

June 2021 – May 2022

3D Artist Rochester, NY

- Accepted into RIT's MAGIC Maker Program for Fall 2021 and Spring 2022
- Created 20+ stylized 3D models that were used in a Unity survival-horror game
- Utilized Maya and Photoshop to create PS2-era-inspired graphics
- Implemented monthly feedback from Rockstar Games mentors

### **EDUCATION:**

## Rochester Institute of Technology (RIT), Rochester, NY

August 2019 - May 2023

Bachelor of Science, Game Design and Development with Immersion in Japanese

**GPA: 3.9** 

Wilderwood (play on the website here)

January – May 2023

- Worked with a team of student developers to create a 3D collectathon game in Unity
- Created and implemented 3D assets with animations using Maya and Adobe Photoshop
- Implemented and maintained asset lists, moodboards, and a Trello task management board