## **Wyatt Marvil**

2020wmarvil@gmail.com | 571-442-0642 | 2020wmarvil.github.io | linkedin.com/in/wyattmarvil/

#### **Education**

## Rensselaer Polytechnic Institute (RPI), Troy, NY

May 2024

Bachelor of Science in Computer Science and Games and Simulation Arts and Sciences, GPA 3.91/4.00 Bachelor of Science in Computer and Systems Engineering

#### **Experience**

#### **Knucklebones Interactive**

June 2021 - Present

Lead Gameplay Programmer

- Assumed the additional responsibility of leading weekly department meetings and onboarding new developers
- Worked alongside the Project Managers to orchestrate collaboration between departments (art, design, gameplay, narrative)

#### **Knucklebones Interactive**

January 2021 - May 2021

Gameplay Programming Intern

- Delivered an open world multiplayer educational game from concept to prototype alongside a team of 11 other interns using Unity
- Took responsibility for client-side gameplay systems

Aestronauts June 2021 – Present

Gameplay Programmer

- Cofounded alongside five other professional game developers
- Participated in an incubation program for indie game start ups and rapidly prototyped several video game projects with intentions to polish and publish

**Optum** *May 2021 – August 2021* 

Associate Software Engineer

- Collaborated on a small internal development team creating tooling to expedite the development of healthcare software
- Participated in two-week sprints and led product pitches in Shark-Tank style presentations

RazorEdgeGames April 2021 – June 2021

**Tools Programmer** 

 Led development of backend development tools for the AAA title Eden Falling and provided support for the gameplay programming and design teams

#### **Nebula Space Enterprise**

November 2020 – January 2021

Software Engineer Intern

- Researched, designed, and implemented solutions for a high-performance cluster computing system to survive environmental conditions in low earth orbit
- Contributed to payload design for multi-million dollar image processing satellite

### Projects - github.com/2020wmarvil/

Electrodus – 3D Side-scrolling shoot em' up built in 7 days for the 2021 Bullet Hell Jam (Unity)

Ghost Town Gunner - Top-down western shooter, honorable mention in the Berkeley College Game Jam (Unity)

Moonshot – 2D Game built in 24 hours for the Github Game Off 2020 Jam using Love2D

OpenGL Engine – 3D Rendering Engine using OpenGL and GLSL

OTIS – Occupancy Tracking System using computer vision, machine learning, and full stack web technologies

#### **Relevant Coursework**

Data Structures, Algorithms, Computer Vision, Artificial Intelligence, Parallel Computing, Game Engine Architecture, Computer Architecture, Embedded Programming, Discrete Math, Multivariable Calculus, Linear Algebra

# <u>Skills</u>

Programming Languages: C++, C, C#, Python, Java, Lua, HTML, CSS, JavaScript, GLSL Technologies: OpenGL, SDL, Love2D, Node.js, Django, React.js, MongoDB, AWS, OpenCV, TensorFlow

Software: Linux, Git, Visual Studio, Unity, Unreal Engine 4