

Wyatt Marvil

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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

Astronauts

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/

Electrobus – 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

Skills

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