Matthew Rian Hoekstra Abel

Gameplay Engineer

An enthusiastic gameplay programmer with proficiency in Unity, engine development, systems programming, and code architecture. Continuous commitment to learning professional development through building game experiences that challenge player imagination and expand creative boundaries.

Contact



Dickinson, Texas



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MatthewAbel149



References available

Key Skills

- **★** C#
- ★ C++
- **★** Unity
- ★ .NET
- ★ SQL
- ★ Git
- **★** Debugging
- ★ Game Design
- ★ SPRINT
- **★** AGILE
- ★ OOP

Education

Full Sail University

Bachelor of Science Game Development December 2021

PROFESSIONAL EXPERIENCE

Code Sensei, Code Ninjas (2024) October 8, 2024 - Current

I am currently employed as a part-time, after-school tutor for youths interested in learning how to develop games. I am responsible for their growth as programmers using MakeCode and C# scripting in Unity. I also teach "camps," long classes that are intended to advance their knowledge of LUA scripting and Roblox, Minecraft, or Fortnite game development.

Junior Software Engineer, Keyfive (2023) November 13, 2023 - December 28, 2023

I was a backend software engineer at a small startup. I was responsible for implementing new functionality for clients in proprietary software within a 1-week SPRINT cycle by utilizing tools such as LINQ in order to debug in a live SQL environment. My main contribution was establishing a new notification system when vital power systems performed various activities such as turn off or on, reached critical power, or were charged above critical thresholds. The challenging, fast-paced environment tested my complex problem-solving skills.

Assistant Software Engineer, Samsung (2022) May 16, 2022 - Dec 9, 2022

As a part of the Samsung Vulkan driver team at Samsung Austin Semiconductor (SAS), I contributed by refactoring code from multiple proprietary codebases and advanced my skills in debugging and Git as I had to collaborate with a large team in JIRA and Slack. I developed debugging tool systems that were utilized by multiple teams in the development of the Xclipse Mobile GPU.

Projects

Heroic Hound Unity, 2021

This game took four months of AGILE cycles to accomplish. Over the course of its creation I learned a great deal about AI development and data structure integration. My additions included the creation of allocation pools to streamline enemy creation and destruction, level design principles, code architecture, combat system implementation, and character controllers. I was particularly proud of my combat system and its integration with character animations.

Edge of Darkness Unity, 2019

After three months of planning and development, this hack-and-slash was the first game I ever developed. I worked with a team of three others in week-long SPRINT cycles to create a polished project. I was responsible for level design, coding gameplay systems, code architecture, and repository management with Git.