Thomas Jensen

Game & Tools Programmer

Portfolio: hrimfisk.github.io MeltyKeyboard@Gmail.com

LinkedIn.com/in/hrimfisk

Skills

Experience

Languages:

Gameplay and Tools Programmer

C++

Project Rogue

Jun. '22 - Aug. '23

C#

- 1st Person Dungeon Crawler developed in Unreal Engine 4 for

XML Lua

PC using C++ and blueprints

- Utilized my own Unreal Engine Save Game Library for saving and loading data for actors and players

Tools:

- Featured custom dungeon and loot generation, combat, spells,

Unreal Unity

UI, and AI behaviors

Perforce

- Designed, implemented, and debugged scalable systems

Git

through prototyping and iterative development

SDL2 SFML

Programming Tutor

Education

Wyzant

Mar. '22 - Present

Bachelor of Science Game Programming Academy of Art University San Francisco, CA 2019 - 2025

- Taught a wide range of programming concepts in C++ and Unreal Engine 4/5
- Rapidly prototyped demos and visual representations
- Advised on best practices for unpredictable programming challenges - Quickly absorbed programming concepts adapting to potential client needs - Walked clients through various operations, including debugging and optimization

Interests: Gameplay, Tools, PCG, AI, UI, Engine, Multiplayer

Tools Programmer

Expanded Save Game Library

Dec. '21 - Present

- Unreal Engine 4/5 plugin made for design teams to save and load game data
- This tool is live on the Unreal Engine Marketplace and regular updates are driven by user feedback
- Created and maintained in C++, simplifies data management via Blueprint nodes library