# Thomas Jensen

Game & Tools Programmer

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portfolio: hrimfisk.github.io

# Skill Languages: C++

C#

Lua

### Tools:

Unreal

Unity

Perforce

Git

SDL2

**SFML** 

#### Education

Bachelor of Science Game Programming Academy of Art University San Francisco, CA **Expected Graduation** Dec 2025

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

## Experience

### **Wyzant Tutor**

| March 2022 - Present

Independent

- Taught clients a wide range of programming concepts in C++ and Unreal Engine 4/5
- Rapidly prototyped demos and visual representations for clients
- Managed client scheduling

### **Expanded Save Game Library**

| Dec 2021 - Present

Released Marketplace Content

- Plugin that adds a Blueprint Function Library in C++ for Unreal Engine 4/5
- Nodes written in C++ that are accessible from any blueprint to save and load player save slots and game data
- Improved based on personal implementations and user feedback

### **Personal Projects**

### **Project Rogue**

| June 2022 - April 2023

Group Project (2 people)

- 1st Person Dungeon Crawler developed in Unreal Engine 4 for PC using C++ and blueprints
- Utilizes Expanded Save Game Library for saving and loading any number of characters that players create
- Custom dungeon and loot generation, combat, spells, UI, and AI
- Implemented, debugged, and refined gameplay through prototyping and iterative game development
- Released on Steam August 4th 2023

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