# Benjamin Rowan

# Game Programmer | Software Engineer

## MY PROFILE

I am a computer science student in my final semester at university, graduating in May 2025, currently seeking an entry level development position. I have experience working in teams as well as individually to create applications that utilize a diverse set of algorithm designs to achieve desired outcomes and artistic goals. Poised and committed in listening carefully to critiques and requests, as well as incorporating feedback to boost project outcome.

#### PROFESSIONAL EXPERIENCE

#### **Game Developer**

2024 - Present

University of Wisconsin - Stout Intructional Design, Menomonie, WI Responsible for the ideation and creation of game projects upon request of professors from The University of Wisconsin - Stout. Working with a team of individuals to create experiences that enhance student's engagement and learning experiences. Have participated in two professor requested projects and contributed to their continued development.

# **Projects**

#### Dread Not | Two Player Co-Op Survival Puzzle Game

2024-Present | Programming Manager

UW - Stout Game Design Program

- Responsible for the creation and designation of tasks
- · Designed and Implemented several networked game features
- · Utilized engine features to maximize efficiency and optimization
- Responsible for QA testing configuration and bug reporting/fixing
- Created and designed team programming standards to maximize efficiency

#### Atom's Embrace | Narrative Walking Simulator

2024 - Present | Game Director

UW - Stout Game Design Program

- Responsible for managing a team of developers to maintain project goals
- Designed and Implemented algorithms that enhance user experience
- Experimented with accessibility features to broaden user experience
- Designed and implemented systems to power an audio log dialogue system
- Lead and facilitated creative decisions with a team of developers

## Relevant Coursework

- Three Dimensional Calculus
- Linear Algebra
- Computer Graphics
- Shader Programming
- Video Game Design & Development I-IV
- Operating Systems
- Algorithm Design
- Computer Architecture
- Web Design and Development

**Phone:** 763-337-2610

**Email:** benrowan910@gmail.com **Website:** benjaminwrowan.com

#### EDUCATION

2021-2025

**B.S Computer Science - 3.587 Minor in Mathematics**University Of Wisconsin - Stout

## PRO SKILLS

**Unreal Engine** 

Agile Development

Quality Assurance

Team Management Experience

**Games Programming** 

**Shader Programming** 

Computer Graphics

Software Engineering

# Languages

C++ | C# Proficiency: 5/5

HTML | CSS Proficiency: 5/5

Python

Proficiency: 4/5

JavaScript Proficiency: 3/5

GDScript Proficiency: 3/5

GLSL | HLSL Proficiency: 3/5

Java

Proficiency: 3/5