## GREGORY ALLEN

GAMEPLAY PROGRAMMER

LINKEDIN GITHUB PORTFOLIO

#### CONTACT

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#### SKILLS

#### **Programming Languages**

- C
- Java
- C++
- Python
- C#
- 68K Assembly
- HLSL

#### **Tools**

- Unity
- Unreal
- Blender
- Jira
- III a
- Trello
- Git
- Perforce
- SDL
- SDL
- Direct X11
- Confluence

#### **EDUCATION**

### **University of Central Florida**

Florida Interactive Entertainment Academy

Masters of Science, Interactive Entertainment

Graduation Date: 2023

#### **University of Central Florida**

Bachelors of Science, Computer Science

Minor, Math

Certification, Cyber Operations

Graduation Date: 2022

## **EXPERIENCE**

#### SWAG, Anna's Ascent

#### Gameplay Programmer

- Female-led development team creating a horror game demo: Anna's Ascent.
- Play as Anna, a Finnish paramilitary member of the Lotta-Svard Association during the Continuation War. Separated from your mushing dog Valo, experience the horrors of Finnish purgatory in the tunnels of the Salpa Line.

## <u>Get in the Box Studios, Deckweaver: Descent into Chaos</u> Aug '23 - Dec '23 <u>Gameplay Programmer</u>

- Capstone Project with a team of 32 developers composed of artists, programmers, and producers.
- Handled bugs fixes in enemy behavior in terms of enemy grouping on attack and making boss mechanics for melee combat and player proximity knockback.

# <u>Three Owls In a Trenchcoat, Bloodsong: Call of the Siren</u> <u>Gameplay Programmer</u> Jan '23 - Dec '23

- Capstone Project with a team of 21 developers composed of artists, programmers, and producers.
- Assisted tech designers with implementing puzzle mechanics for Project Aqua: Bloodsong.
- Designed the AI behaviors for the enemy types in the project;
   behaviors included player sensing, attacking, retreating, player stuns,
   and implementation of animations.

## **PROJECTS**

#### **Souls-Like Combat System**

Dec '23 - Present

Sept '23 - Present

- Currently developing a third-person combat system similar to Lies of P to simulate engaging combat dynamics while working on integrating the combat system, focusing on fluidity, responsiveness, and modularity in player interactions, attacks, and reactions.
- Utilizing C++ and Unreal Engine for coding and optimizing combat mechanics, ensuring precise hitboxes, realistic enemy Al behaviors, and effective player attack feedback.

## **Third-Person Climbing System**

Jan '24 - Present

 Currently, I am developing and implementing a third-person climbing system using C++ in Unreal Engine, aiming to enhance player interaction possibilities. I have integrated an animation pack for climbing animations and am actively working on integrating these animations with my climbing system within the testing environment

#### **FIEA Game Engine**

Jan '23 - Apr '23

- Custom Data-Driven Game Engine which has the capability to parse through JSON data at runtime to create user-defined class structures and instances
- Implemented programming Design patterns include Abstract Factory, Observer Pattern, Composite, Singleton, and Chain of Responsibility.
- Created Custom containers: Singly linked list, Vector, HashMap, and Datum.
- Tested project functionality by utilizing MS Unit Test Framework.