# **Kevin Wall**

Programmer / Game Developer

## **EXPERIENCE**

## Full Sail University, Retro Mafia - Invasion of Liberty

Oct 2023 - Nov 2023 | Team Size: 4 | Game Engine: Custom (C++)

- Worked as a Graphics Programmer to develop a Vulkan rendering system using FLECS. Used Vulkan for performance benefits such as instanced draw calls and anti-aliasing.
- Created debugging tools such as wireframe (polygon rendering), toggleable lights (fragment shader testing), and more to provide information during testing.
- Researched and used FLECS (C++ Entity Component System) to draw specific models depending on entity states within the rendering system to the screen.

## Full Sail University, Half Control - Psychic Protocol

Jun 2023 - Jul 2023 | Team Size: 6 | Game Engine: Unity (C#)

- Worked as a General Programmer developing the User Interface and Game Menus to display player status, swap abilities, and fine tune settings.
- Streamlined game menus to ensure gamepad accessibility and minimal time so players can focus on gameplay, improving our usability feature set.
- Coordinated and managed team meetings where I documented discussions and ideas. Helped lighten workload of other team members to focus on key features.

## TheBobs Gaming Network - Full Stack Developer Internship

Aug 2017 - May 2022 | Team Size: 25

- Worked as a Full Stack Developer within both sides of the server, helping with server automation and player focused updates.
- Used PuTTY with WinSCP to maintain server upkeep and increase player retention rate.
- Customized various API/Plugins to provide statistics (moderation logs/peak-player hours) for other staff members and helpful information (crafting recipes/help menus) for online players.

## **EDUCATION**

## Full Sail University, Winter Park, FL - B.S. Game Development

August 2022 - June 2024

- ♦ Developed skills in object-oriented programming languages (C# and C++) and worked on several solo and team-based projects.
- Excelled group projects by expanding user experience features with reactive interfaces for resource systems and debugging tools within a custom graphics renderer
- Researched and implemented various API's within projects to provide and enhance development experience.

# College of the Albemarle, Elizabeth City, NC - Associates of Arts

August 2019 - June 2022

Produced effective communication and qualitative work that accurately described my interpretation of the material. Learned varying areas of expertise ranging from arts/music to business and communication.

#### **Contact Me:**

Mobile: (252) - 599 - 3237

Email: kevinwall3186@gmail.com

**Linkedin:** kevinwall-gamedev **Website:** swift-kevin.github.io/

**Discord:** swift\_kev

## **Soft Skills**

Logical Analysis

Versatile Task Management

Cross-Functional Collaboration

Agile Methodology

**Usability Feature Set** 

**Documentation Research** 

Rapid Prototyping

## **Technical Skills**

Unity

Unreal

C++

C#

HLSL

RISC ASM

Vulkan

**FLECS** 

C++11 Threading

WinSock2

wxWidgets