

KAUE KING

Gameplay Programmer

(305)-600-6864 | kaueking@gmail.com | Portfolio: <https://kingkaue.github.io> | Orlando, FL

SKILLS AND TOOLS

Skills: AI Programming, UI Programming, Object-Oriented Programming, 3D/2D Game Development, Systems Design, Documentation, Team Management

Tools: C#, C++, Python, Unity, Unreal Engine

PROFESSIONAL EXPERIENCE

SENTINEL GAMES (WIP) | S.O.R.N. | Systems Programmer

Aug 2025 – May 2026

Third-Person Action Mech Shooter

- Implemented a complex customization system for mechs using Unreal's Gameplay Ability System which allows players to modify their mech's parts and weapons.
- Implemented several weapons with unique properties and behaviors.
- Implemented a color customization system which uses a master material with different parameters to change the primary and secondary colors of a mech part

FROGS ON A LOG | Crystal Deadline | Gameplay Programmer

Jan 2026 – Jan 2026

3D Dungeon-Crawler

- Submitted as an entry to the 2026 UCF FIEA Game Jam
- Used Unity's New Input System for player movement and interactions
- Implemented a versatile upgrade system using scriptable objects that can handle several upgrade stats and types.
- Implemented the functionality of the equipment used by the player including the shotgun, pickaxe, and torches.
- Implemented a dynamic UI that updates in real-time to reflect player progress and tool indicators.

FROGS ON A LOG | White Maw | Gameplay Programmer

Nov 2025 – Nov 2025

3D Survival Horror

- Designed a dynamic behavior tree for the creature that adapts to the noises that players make when moving and interacting with objects.
- Implemented sound management system which keeps track of the player's noise levels and updates the creature's behavior accordingly.
- Implemented audio management system which properly plays audio sound effects at appropriate times.
- Implemented the campfire and player heat system interactions.

STUDIO FRIENDSHIP | Nature's Solace | Gameplay Programmer

Mar 2025 – May 2025

3D Narrative-Driven Game

- Submitted as an entry to the 2025 Games for Change Competition
- Implemented character controls such as walking and interactions using Unity's New Input System
- Implemented setting controls which allow for changing volume and camera sensitivity
- Implemented a grayscale system using a shader graph that increases the saturation on the player camera when the player completes tasks
- Created a scene loading system between four levels using additive loading for retaining the status of the hub level
- Implemented an inventory system which keeps track of items picked up at different levels that are accessed in the hub level

EDUCATION

UNIVERSITY OF CENTRAL FLORIDA | B.A. Digital Media - Game Design

Aug 2024 – May 2026

UNIVERSITY OF CENTRAL FLORIDA | General Computer Science Minor

Aug 2022 – May 2024