# George Bandy Level Designer

Orange = Hyperlink

Florida & North Carolina Resident

Open to Relocation (No relocation assistance required)









# **Professional Summary**

Experienced Level Designer / Level Artist with experience in Box-Copy, Live Service, and AAA titles, seeking to enhance skillset and expand in career growth. My passion is to create joy and entertainment for the world through engaging and awe-inspiring play-spaces in games. My breadth of experience has been applied to Multiplayer, Single Player, and Battle Royale experiences across Unreal, Unity, and Slipspace engines.

# Skills & Experience Summary

- Unreal Engine 485
- Unity Engine
- Level Design
- Environment Art
- Level Scripting implementation
- Blueprint Scripting
- Slack & Discord International & Cross Language/Cross Team Communication
- JaaS & Jira
   Understanding
   & Bug Reporting
- Quality Assurance & Grading
- Testrail Time
   Tracking

### QA Tester 1 - Electronic Arts

July 2024 - July 2025

12-month contract role, testing and giving feedback to new unreleased content in Apex Legends and an Unreleased Battlefield Labs title. This position worked across international teams online through Slack, Discord, Teams, and JIRA/JaaS.

- Delivered extensive quality assurance testing for flagship titles—contributing to 4 Apex Legends seasons (with feedback across 7 seasons) and evaluating over 70 distinct game features—to rapidly identify and resolve critical bugs, ensuring top-tier gameplay quality.
- Collaborated with cross-functional teams (Art, Level, VFX, Sound, and Build) to provide detailed feedback and player insights on new content, including level design elements and quality-of-life improvements.
- Leveraged Confluence for thorough documentation of testing initiatives and provided actionable feedback on in-development features such as new game modes and character kit enhancements.
- Coordinated the download of devkit builds on Xbox, PS4, and PS5 consoles.
- Served as a Mentor Co-Pilot by guiding developers and new members on the team through gameplay strategies and mechanics in Apex Legends.
- Completed rigorous testing during a legacy server migration, validating network performance and stability.

# Level Designer - GHST Studios

Apr 2024 - July 2024

4-month contract. Designed 8 total POIs and 2 Central structures for Dieseldome: Oil and Blood, an indie project built in the Unity Engine.

- Collaborated with the Art team to translate concept art into detailed level designs and interactive elements.
- Designed and implemented a central plus-shaped structure featuring an oil tank-based pressure system with jump-triggered oil launch zones that propel players into the air.
- Integrated additional features such as oil sludge flows, and an underground fountain with tube systems.
- Blocked out level pathing by mapping terrain elements like hills and giant metal slopes.
- Coordinated weekly level builds by delivering updated level files and incorporating provided functionality scripts.

#### **Education:**

Saint Johns River State
College:

Associate Arts Degree Art Major January 2019 - December 2021

# Awards/AAA Matchmaking Maps:

# Power Installation 484

May 2016 Halo 5: Guardians Infection Memories of Reach Update

#### Solution

April 2023 Halo: Infinite Community Map Update

#### Kaiketsu

Sept 2023 Halo: Infinite Tenrai III 4v4 Update

#### Cessation

Oct 2024
Halo: Infinite
Infection Halo-ween
Update
(Halloween update)

Official Forge Level
Design Panelist for Halo
Outpost Discovery

June 2019

### **Certifications:**

## Udemy

Level Design - Learn the ART of Level Design

### Level Designer - Installation 01

Feb 2023 - July 2024

Pioneered level design for Installation O1, a Fan-made Halo Game in Unreal Engine (UE4 & UE5), crafting Halo-inspired maps optimized for competitive 2v2 play and scalable for 4v4+ formats.

- Mentored and onboarded junior level designers by communicating the project's design vision, ensuring cohesive map aesthetics that aligned with initial creative concepts.
- Collaborated with multiple design teams to integrate evolving gameplay systems and work-in-progress sandbox features into well-scaled levels.
- Leveraged GitHub for version-control with detailed commit documentation and ClickUp for task tracking to simulate AAA workflows.
- Coordinated with the weapons team to refine gameplay mechanics by enhancing features such as the brute shot's ricochet capability, adjusting jump physics, and implementing functional player spawning, teleporters, and gravity lifts.

#### Forge Council (Volunteer) - Halo Studios

Mar 2022 - Present

Volunteered as a Forge Council member at Halo Studios/343 Industries which involved work for QA Testing and Level Design for Halo Infinite, collaborating directly with Halo Studios/343 Industries to test and provide feedback on Halo Infinite's in-engine Forge toolset.

- Created and refined Forge maps during pre-release phases—contributing 3 maps to Halo Infinite's matchmaking rotation and 1 to Halo 5's—while supporting public multiplayer matchmaking.
- Directly involved in behind-the-scenes in-depth feedback sessions to improve the Forge toolset's design, art, and gameplay interactions based on creator needs.
- Collaborated with an artist to develop maps with varied aesthetics (e.g., sci-fi dieselpunk and Japanese themes) and ensure cohesive design integrity.
- Designed and implemented gameplay elements such as scripted Easter eggs with dynamic sound cues and progressive unlock features, optimizing level performance on Xbox consoles through careful lighting and collision management.

## **Additional Experience**

## Community Manager - Forgehub

**Apr 2021 - Jun 2023** 

Community Managed and Created Content for a Level Design group centered around the Forge Community. This also extended to some Fortnite and counterstrike content creation.

- Created content involving Level design, this included interviewing fellow level designers, judging contests maps, writing feature videos and writing articles around the community and upcoming events within it.
- Streamed content such as Designing Levels, gameplay during game-nights where we tested people's content, and detailed discussions about level design and the future of the community.
- Interacted with the community across Twitter (X), Discord, and Voice Calls. This
  consistently involved Design talk and community updates, as well as answering
  questions related to the content we produced and contests.