

Agyei Lomini

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SUMMARY

Gameplay systems programmer with professional studio experience and a portfolio of shipped Unity and Unreal Engine titles reaching 1,000+ players each. Proficient in C# across a broad range of gameplay systems including UI, combat, inventory, movement, physics, and multi-agent AI. Experienced collaborating in teams of 10+ and delivering production-quality systems under real deadlines.

WORK EXPERIENCE

Game Systems Programmer | Black Star Creatives | Atlanta, GA | 2024 – Present

- Served as lead developer on all major gameplay systems across 6 shipped projects, owning UI, combat, inventory, character movement, and physics from design through production.
- Architected modular, reusable systems that reduced development time by ~50% across projects, enabling the team to iterate faster and ship features with less rework.
- Acted as a core member of the programming team, leading system development end-to-end and contributing to major production decisions across the full project lifecycle.
- Collaborated in teams of 10+ — including artists, designers, and engineers — delivering gameplay features aligned with design intent and on schedule across all 6 projects.

PROJECTS

Crystal's Debut | Unity | C# | Yarn Spinner 3

Gameplay Programmer — Black Star Creatives — 1,000+ players

- Integrated Yarn Spinner 3 from scratch to handle all dialogue and chat request logic, writing a suite of custom C# commands registered with Yarn's command dispatcher to trigger minigames, update approval meters, and interact with in-game objects directly from Yarn scripts — keeping all request sequencing in one place without touching the C# codebase.
- Extended the Yarn Spinner integration with a custom dialogue presenter that routes lines tagged with #message into a separate in-game messaging app UI at runtime, allowing two distinct presentation layers to share a single conversation system.
- Implemented a fully functional Wordle clone as an embedded minigame, including a two-pass letter evaluation algorithm to correctly handle duplicate letters — exact matches resolved first, remaining letters checked for wrong-spot or incorrect states in a second pass to prevent double-counting.

Inverse | Unity | C# 48-Hour Game Jam 2025

Gameplay Programmer — Team Lead (6-person team) — 1,000+ players

- Led a 6-person team to deliver a puzzle-platformer under a 48-hour deadline; designed and implemented a custom light refraction system powering core puzzle mechanics.
- Engineered a character-swapping system integrated with environmental puzzles, requiring players to strategically alternate between mirrored states to progress.

Vampiric Ascension | Unity | C#

Gameplay Programmer — 1,000+ players

- Designed multi-phase boss AI with HP-based state transitions and modular movesets; engineered a high-performance projectile system using object pooling, improving heavy-load performance by 60%.

ONCE | Unreal Engine | Blueprints

Gameplay Programmer — 1,000+ players

- Architected a time-based day-reset loop preserving player progression; built modular interaction, dialogue, and room-transition systems with conditional progression logic.

EDUCATION

Georgia State University — B.S. Computer Science — GPA: 3.80 — Dean's List

SKILLS

Engines: Unity (primary), Unreal Engine

Languages: C# (primary), Unreal Blueprints, JavaScript, Java, SQL, HTML

Gameplay Systems: UI, combat, inventory, movement, physics, AI state machines, object pooling, dialogue, scene management

Tools & Workflow: Git, GitHub Actions, Unity Editor, Visual Studio, Yarn Spinner, itch.io