

Kyle

Junior Game Developer

PROFILE SUMMARY

Highly motivated C++ Game Programmer with a strong foundation in engine architecture, physics simulation, and low-level systems. Successfully built a custom DirectX 12 physics engine, editor/debug tools, and gameplay systems across Unreal and Unity. Seeking a junior gameplay/engine role where I can apply system-level problem solving and collaborate with cross-functional teams.

PROJECTS

Custom Game Physics Engine (Individual Project)

Tech Stack: C++, DirectX 12

- Implemented a from-scratch impulse-based physics engine in C++ and DirectX 12 with iterative constraint solver and SAP broad-phase.
- Validated stability and performance under high-load stress, demonstrating complex interactions (chains, ragdolls, stacking) in sandbox scenes.
- Engineered an in-engine visual debugger featuring object picking, frame-by-frame rewinding, wireframe collision overlay, and real-time contact point/normal visualization.

Pintos Operating System Development (Individual Project)

Tech Stack: C

- Completed all four Stanford Pintos OS projects, implementing threading, virtual memory, and file systems entirely in C.
- Strengthened ability to reason about synchronization, memory layout, and OS architecture.

Dark Souls-like Action RPG Prototype (Team Project)

Tech Stack: Unity, C#

- Developed core combat systems and player interaction in a collaborative environment, leveraging Git and Slack for efficient version control and team communication.

PROFESSIONAL EXPERIENCE

Interface Developer | Siwon IT Co., Ltd

Jan 2026 – Present

- Spearheaded the "Expert Referral & Return System" development by revising a secure dual-track integration of HIRA and KHIS APIs to enhance data interoperability.
- Designed a unified dashboard and executed rigorous end-to-end testing, significantly optimizing clinical workflows for patient referrals and feedback management.

Application Developer | Jeonbuk National University Hospital

Mar 2025 – Aug 2025

- Collaborated with physicians and pharmacists to analyze requirements and maintain clinical software for Antimicrobial Stewardship Programs
- Successfully implemented key new features and elevated overall system stability by performing iterative updates based on continuous workflow analysis and user feedback.

EDUCATION

Bachelor of Science in Computer Science

- Academic Credit Bank System, South Korea
- Feb 2022 | 4.18 / 4.5

Advanced Diploma Program in Computer Programmer Analyst

- Fanshawe College, London, ON, Canada
- 2019 – 2020 | 4.06 / 4.2 (Dean's Honour Roll : Fall 2019, Winter 2020)
- Completed 3 of 6 semesters; paused due to COVID-19.