

Seojin Yun

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EDUCATION

Digipen Institute of Technology | Redmond, WA
Computer Science in Real-Time Interactive Simulation | GPA: 3.02/4.0 **May 2025**
Relevant Courses: Computer Graphics I&II, Data Structures, Advanced C/C++, Operating Systems, Game Implement Techniques,
Linear Algebra, High-level Programming I&II

TECHNICAL SKILLS

Programming Languages: C++, C#, C, Python
Engines: Custom C++/OpenGL Engine, Unity, Unreal
Interpersonal Skills: Solution-Oriented, Adaptable, Growth Mindset, Ownership

ACADEMIC EXPERIENCE

- Matcha | Tech Lead**

Oct/2024 – Dec/2024

 - Spearheaded the technical foundation for a 3-person cross-functional team, defining the initial software architecture and project milestones.
 - Streamlined the asset pipeline between art and tech by establishing clear naming conventions and automated export workflows, reducing integration time.
 - Facilitated weekly technical syncs and resolved merge conflicts in Git, ensuring a consistent codebase throughout the short-term development cycle.
- Matcha Time | Tech Lead**

Mar/2025 – Jun/2025

 - Mentored a 4-person technical and design team, conducting regular code reviews to maintain high software quality and optimize runtime performance.
 - Implemented an Agile-inspired development process, utilizing task-tracking tools to manage feature backlogs and meet tight production deadlines.
 - Authored technical documentation for core systems (e.g., Tool and Item systems), allowing designers to balance gameplay variables independently.
- Matcha Lab | Tech Lead**

Sep/2025 - Present

 - Directing the end-to-end engineering lifecycle for a custom C++/OpenGL engine project, overseeing architectural decisions and system integration.
 - Championed the adoption of data-driven design (JSON), empowering non-technical team members to iterate on complex recipe and level data.
 - Managing project-wide technical debt through proactive refactoring and establishing automated testing protocols to ensure long-term stability.

PROJECTS

- DeckedMaze | Programmer**

Jul/2023 – Oct/2023

 - Developed a 2D roguelike deck-building game using Unity, where players strategically clear procedurally generated dungeon floors within a limited turn count.
 - Engineered a scalable card and ability system using Scriptable Objects, allowing for efficient management of diverse card types and enabling rapid balancing of gameplay variables.
 - Implemented a persistent data management system using JSON, enabling the reliable saving and loading of player configurations and custom deck compositions.
 - Collaborated closely in a 2-person engineering team to architect and implement core gameplay logic, including turn-based combat, grid movement, and UI systems, ensuring highly efficient development and seamless system integration.
- Forest NAGA | Tech Lead**

Oct/2024 – Dec/2024

 - Developed a 2D top-down tower defense game using C++ and the Raylib library, featuring a unique mechanic of summoning animals to defend a forest from encroaching excavators.
 - Spearheaded the technical direction for a 3-person cross-functional team, collaborating closely with Art and Production leads to align technical constraints with creative vision and gameplay goals.
 - Architected and implemented core game systems, including an FSM-based game loop, resource-driven summoning logic, and a custom UI/HUD system utilizing Raylib's rendering API.
 - Led project-wide code integration and debugging, ensuring technical integrity and a stable delivery within a 3-month timeframe.

Nano Clash | Tech Lead**Mar/2025 – Jun/2025**

- Developed a fast-paced, rogue-lite arena shooter using a custom game engine built on Raylib, where players assume the role of a digital vaccine battling waves of viruses.
- Directed a cross-functional team of four (Producer, Design, QA, and Tech) as Tech Lead, overseeing the full technical development cycle and architectural decisions.
- Engineered a sophisticated dynamic tool and item system supporting up to six simultaneous equipment slots with unique synergies, stat-boosting items, and strategic gameplay combinations.
- Resolved CPU-bound bottlenecks by refactoring the asset loading pipeline, ensuring stable performance regardless of the number of active on-screen entities.

ResCook | Tech Lead**Sep/2025 – Present**

- Developed a 2D dungeon-themed cooking simulation game using a custom C++/OpenGL engine, co-designing the core "medical-cooking" concept and architecting all fundamental gameplay systems.
- Spearheaded the technical and creative direction for a 4-person lead team, translating abstract game design goals into concrete technical requirements and cross-functional workflows.
- Engineered a data-driven stage loading and recipe management system using JSON, empowering the team to iterate on level designs and cooking combinations without engine recompilation.
- Designed and optimized the engine's fundamental infrastructure, including the game loop, input handling, and 2D rendering pipeline, ensuring a stable foundation for complex gameplay mechanics.

LEADERSHIP EXPERIENCE

DigiPen Institute of Technology(KMU) | Game Jam Team Lead | DAGUE, KOREA

- Led a 2-person rapid development team for a game jam, successfully delivering a fully functional prototype within a condensed development window.
- Streamlined project scope by prioritizing core mechanics and essential assets, ensuring a polished "Minimum Viable Product (MVP)" under tight time constraints.
- Facilitated real-time problem solving and technical coordination, managing both high-level design decisions and low-level debugging to maintain consistent project momentum.