

Giannos Paparistodemou

SOFTWARE ENGINEER

Limassol, CY

+357 99896907 | giannos.paparistodemou@gmail.com | [yiannos55.github.io](https://github.com/yiannos55) | [yiannos55](https://www.linkedin.com/company/yiannos55) | [yiannos55](https://www.instagram.com/yiannos55)

Summary

Software Engineer with 4+ years of experience specializing in the games industry. Specialized in C# (Unity) and C++ (In-house Engines), with a focus on performance optimization, scalable architecture and tooling. Experienced working in cross-functional teams from feature design to release of cross-platform mobile titles (iOS/Android).

Experience

Outfit7

Limassol, CY

SOFTWARE ENGINEER

Sep. 2021 - Present

- Lead Feature Owner: Architect and implement complex gameplay systems for high-traffic mobile titles using Unity C# and Starlite (proprietary C++ engine), for multi million DAU projects.
- Performance Optimization: Conducted CPU/GPU profiling. Optimized draw calls, memory allocation (GC spikes), and shader complexity to maintain high FPS on low-end devices. Improving business metrics and KPIs.
- LiveOps & Remote Configuration: Architected and managed data-driven features using a Backend (BE) integration layer, enabling real-time scheduling, A/B testing, and remote toggling of game events via Remote Config, removing the need for store resubmissions.
- System Architecture: Responsible for the lifecycle of internal C++ libraries, ensuring robust cross-platform compatibility across iOS and Android.
- Tooling: Developed C# Unity Editor extensions to automate workflows and asset validation, reducing workload and increasing department productivity.
- Code Quality: Participated actively in code reviews, providing technical feedback and enforcing best practices.

Skills & Tools

Programming Languages: C#, C++, HLSL/GLSL, HTML, CSS

Engines & Libraries: Unity, Custom C++ Engines, OpenGL, PhysX, Bullet3D, FMOD.

Technical Specialties: CPU/GPU Profiling and optimization, Unity Profiler, Frame Debugger, RenderDoc, Memory Profiling

Tools & Pipeline: Rider, Visual Studio, Git, CircleCi, Jira.

Languages: Greek, English

Education

University of Newcastle

Newcastle, UK

MSc IN COMPUTER GAMES ENGINEERING (DISTINCTION)

Sep. 2019 - Nov. 2020

Advanced Programming for Games C++, Advanced Graphics for Games, Advanced game technologies.

University of Reading

Reading, UK

BSc IN COMPUTER SCIENCE (2:1)

Sep. 2016 - Jul. 2019

Virtual Reality, Artificial Intelligence, Mathematics for Programming.

Projects

VR for Drug Network visualisation

VIRTUAL REALITY - GRAPH VISUALISER (VR-GV)

Sept. 2020

- Designed and implemented a VR-based graph visualization tool for large-scale protein interaction datasets.
- Developed custom graph drawing algorithms (force-directed, circular layouts) optimized for real-time interaction.
- Focused on performance optimization to handle large datasets smoothly in VR environments.
- https://www.youtube.com/watch?v=Yv4q_IP3_2A

Custom C++ Physics Engine & AI Framework.

DEVELOPED A CUSTOM PHYSICS ENGINE FROM SCRATCH IN C++, IMPLEMENTING:

Dec. 2019

- Discrete/continuous collision detection and response
- Raycasts
- Linear and Angular motion
- Quad-tree spatial acceleration structures to optimize broad-phase performance
- Pathfinding algorithms.
- <https://www.youtube.com/watch?v=orvMmOUUNgU>

Rendering engine in C++, OpenGL

DEVELOPED A DEFERRED RENDERING ENGINE IN C++ AND OPENGL. DEMONSTRATION OF:

Nov. 2019

- Shaders for texture blending, Lighting calculations for ambient diffuse and specular components
- Post processing effects: Blur, Split screen, Sobel's Edge filtering
- Shadow Mapping, Reflections and Cinematic automated Camera movement
- https://youtube.com/watch?v=kYYkThFDk_4