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Re: Software Engineer (Unity)

Dear Demiurge Hiring Team,

I'm applying for the Software Engineer (Unity) role because building meta-game systems is exactly the kind of work where I do my best thinking. I like taking a feature that starts as a designer conversation and turning it into something clear, testable, and reliable, without losing the pace or feel that makes a PvP game fun.

I'm a Unity and C# developer with a master's degree in computer science, and I care a lot about the fundamentals: data structures, clean architecture, predictable behavior, and debugging discipline. At the same time, I'm very comfortable working close to content, where small UX and feedback details decide whether a system feels good or feels like friction.

Most recently, I was the lead developer on VR4LL 2.0, an EU co-funded project where the challenge was very game-like: ship smooth interactions, keep performance stable on standalone headsets, and iterate quickly with non-technical stakeholders. That experience made me fast at turning vague goals into concrete requirements, ruthless about stability, and calm when a feature needs trade-offs between scope, quality, and pace.

On the systems side, I've been building data-driven economy and progression features in Unity, focusing on designer-friendly workflows: ScriptableObject-driven definitions, editor helpers, and clear rule layers (sell rules, shop rules, loot tables, item use behaviors). I like systems that are easy to extend without fear, and I'm very used to supporting designers and artists by making tools and pipelines that reduce iteration time.

I'd love to bring that mindset to Demiurge: collaborate tightly, deliver high-quality systems on time, review code with care, and keep the team moving without sacrificing maintainability. If it's helpful, I can also share short clips and focused examples that show UI polish, system design, and how I structure features for safe iteration.

Thank you for your time,

Aleš Spital
