

Aleš Spital

Also written: **Ales Spital**

Unity Game Developer (C#) | Rapid Prototyping and Polish | Debugging, Optimization and Release Quality

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EU citizen (eligible to work in Bulgaria/EU) | Open to remote, hybrid, or relocation

SUMMARY

Unity/C# developer (M.Sc. Computer Science) with 3+ years building and delivering interactive Unity products across VR, AR, and PC game prototypes. Lead Unity developer on VR4LL 2.0 (EU-funded), delivering three Meta Quest experiences with multiplayer interaction systems, disciplined troubleshooting, and performance hardening for standalone headsets. Published ARnet (Unity AR) on Google Play and built a PC RPG prototype (Echoes of Etra). RyftRealm is in development with weekly devlogs.

CORE SKILLS

- Unity3D: scenes/prefabs, ScriptableObjects, animation and Timeline, physics, UI (uGUI), TextMeshPro; URP/SRP familiarity; third-party plugins
- C# engineering: OOP/SOLID, maintainable gameplay systems, async/coroutines; DI patterns (Zenject/Extenject familiarity); UniTask/UniRx familiarity
- Debugging and performance: Unity Profiler, allocation/GC control, stability hardening, testing and regression mindset; mobile and Quest constraints
- Workflow: Git, collaborative iteration with non-technical stakeholders, build hygiene; REST/API integrations; SQL/MySQL basics
- Platforms: Meta Quest (standalone VR), Android, PC

SHIPPED AND RELEASED WORK

- ARnet (Google Play): play.google.com/store/apps/details?id=com.CriticalGlitch.ARnet
- Echoes of Etra (PC RPG prototype, team project): screenshots and description on alesspital.github.io
- Released Unity mobile prototypes (Android): The Arena, The Void, SpezShooter, and other small prototypes (portfolio); later deprecated after Android SDK updates
- RyftRealm (Unity mobile-first game): work in progress; weekly devlogs posted on socials (links via portfolio)

EXPERIENCE

Lead Software Developer (Unity/XR) – VR4LL 2.0 (EU-funded Erasmus+ project) | Tehnološki park Ljubljana (TPLJ) | 2023–2025

- Delivered 3 VR environments for Meta Quest, iterating from prototype to polished interactions with a focus on usability, stability, and release readiness
- Implemented multiplayer: voice chat, synchronized object interaction/state, and synchronized scenario progression for multi-user sessions
- Reduced GC spikes in interaction loops by removing avoidable allocations and tightening hot paths based on profiling results
- Optimized standalone VR performance by tuning physics/interaction loops and working within scene/lighting budgets under Quest constraints
- Built reproducible test cases and quick regression checks for partner builds; debugged issues across devices and builds with disciplined troubleshooting
- Translated ideas from non-technical partners into robust Unity systems aligned with product goals and constraints

Additional experience: AI Workshop Instructor and Advisor (2025) | High School Professor – Software/IT (2021–2024) | C#/ .NET Developer (Xamarin.Forms, MySQL) (2019–2020) | Software Developer Intern (2018–2019)

EDUCATION AND LANGUAGES

M.Sc. Computer Science and IT – University of Maribor (2020–2024) | **B.Sc. Computer Science and IT** – University of Maribor (2016–2020)

Languages: Slovenian (native) | English (fluent)