

Aleš Spital

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Unity Software Engineer (C#) | Meta-game Systems | Gameplay

Summary

Unity/C# engineer (M.Sc. Computer Science) building meta-game systems and production-ready gameplay features. I like data-driven designs that let designers iterate safely (economy, progression, inventory, shops/loot), plus solid debugging and pragmatic scope/quality trade-offs.

- Meta-game features: sell/buy rules, loot tables, inventory stacks, progression triggers, and cleanly separated systems for tuning and balance.
- Collaboration and delivery: support designers and artists, review code, and ship reliable features with clear communication and reproducible testing.

Education

M.Sc. Computer Science and IT - University of Maribor (2020 - 2024)

B.Sc. Computer Science and IT - University of Maribor (2016 - 2020)

Work Experience

High School Professor (Software/IT) 2021 - 2024

School Center Velenje | Slovenia

- Led iterative development and debugging on student software projects (including Unity demos), turning vague requirements into shippable features.

Technical Assistant 2019 - 2020

Ministry of Public Administration | Slovenia

- Built and maintained internal cross-platform tools; delivered reliable features under change control and stakeholder feedback.

Software Developer Intern 2018 - 2019

Mega M d.o.o. | Slovenia

- Built core architecture and UI for a Xamarin retail app (login, API integration, data presentation) for real users.

Skills and Approach

Unity/C#	Gameplay and meta-game systems; ScriptableObjects/data-driven content; uGUI; animation/Animator; physics and interaction debugging.
Systems	Economy and progression loops, inventories/stack logic, loot tables; deep algorithms and data structures foundation.
Workflow	Git (branching/PRs, diff reviews); reproducible bug reports; clear written communication; remote collaboration across disciplines.

Selected Projects

RyftRealm (personal, Unity mobile)

- Meta-game systems and tooling: data-driven sell/buy rules, loot drops, and safer content iteration workflows under mobile performance constraints.

VR4LL 2.0 (Unity/XR)

- Lead developer; shipped VR learning experiences with robust interactions and performance-aware scene setup in close collaboration with educators/designers.

ARnet (Unity AR, Google Play)

- Published an AR network-simulation learning app with interactive 3D content and guided lessons.

Languages

Slovenian (native), English (fluent)