

Aleš Spital

Physics Level Designer | Unity Physics | Simulation Scenes | XR

Summary

Real-time 3D and XR developer (M.Sc. Computer Science) with a physics mindset and years of hands-on Unity scene building. Comfortable assembling interactive scenes: asset placement, rigidbodies/colliders/joints, and tuning friction, restitution, mass, damping, and solver/CCD settings until interactions behave reliably.

- Physics-driven interaction work with repeated collision debugging and performance-aware setups for standalone VR/mobile.
- Git-based workflow (branching, PRs, diff reviews) and cross-team iteration on testable scenes and reproducible issues.

Education

M.Sc. Computer Science & IT - University of Maribor	2020 - 2024
B.Sc. Computer Science & IT - University of Maribor	2016 - 2020

Work Experience

High School Professor	2021 - 2024
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School Center Velenje | Slovenia

Taught AI/Web/Networks; supervised software projects and shipped prototypes via 5+ game jams, including Unity-based interactive demos.

Technical Assistant	2019 - 2020
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Ministry of Public Administration | Slovenia

Built internal cross-platform tools for organization and archiving used across multiple IT teams; operated under real process constraints and change control.

Software Developer Intern	2018 - 2019
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Mega M d.o.o. | Slovenia

Built the foundation of a Xamarin cross-platform retail app (architecture, login, API integration, data presentation, core screens); practiced shipping and maintaining production UI.

Skills & Approach

Engines	Unity (XR/AR/VR), real-time scene assembly; ramping into Isaac Sim workflows (PhysX, USD scene components).
Physics	Rigidbodies, colliders (primitive/compound), joints/constraints, contact filtering; tuning friction, restitution, mass, damping; solver/CCD awareness; collision debugging.
Workflow	Git (branching, PRs, diff reviews); Windows/Linux; detail-oriented iteration; reproducible test scenes and issue handoff.
3D	Cinema 4D, Photoshop; asset iteration mindset; transforms/vectors and practical 3D math for placement and motion.

Selected Projects

VR4LL 2.0 - EU-funded VR language-learning project (Unity/XR)

- Lead Developer; shipped VR learning experiences with repeatable test scenarios, focusing on robust interactions, clear UX, and performance-aware scene setups.

ARnet - Published AR educational app (Unity)

- Published ARnet, an AR network-simulation learning app on Google Play.