

Oleksandr Tokarev

Finland · Permanent resident

REMOTE OPPORTUNITIES ONLY

UNITY DEVELOPER (C#) / GAMEPLAY PROGRAMMER

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PROFILE

Unity Developer focused on gameplay systems, maintainable C# architecture, and reliable delivery. Shipped an Android title to Google Play and built playable projects for Android, PC, and WebGL. Comfortable owning a feature from requirements and architecture through implementation, profiling, debugging, and release preparation.

CORE STACK

UNITY / C#	Unity 2022 LTS / Unity 6, C#, MonoBehaviour lifecycle, UGUI, Input System, Physics2D, DOTween, URP
ARCHITECTURE	SOLID/SRP, Assembly Definitions, composition root, Zenject/DI containers, services, events, ScriptableObjects
ASYNC / LIFECYCLE	UniTask, async/await, CancellationToken, lifecycle-bound cancellation, subscription and resource cleanup
PERFORMANCE	Unity Profiler, GC allocation awareness, object pooling, cached references, runtime/build investigation
DELIVERY	Android/Google Play, PC, WebGL, Git/GitHub, Unity Ads, UGS Relay/Lobby, Netcode for GameObjects

SELECTED DELIVERY & OWNERSHIP

- Shipped Emoji Battle to Google Play, owning gameplay, AI strategies, UI flow, progression, persistence, ads, Android build setup, publishing, and post-release frame-rate tuning.
- Structured code around Domain, Infrastructure, Presentation, and Services responsibilities; used event-driven updates and service abstractions to reduce gameplay/UI coupling.
- Built modular combat, reward, enemy, and balance systems for Last Seed Survivor with ScriptableObject configuration, pooled projectiles/enemy segments, cached references, and deterministic Editor simulations.
- Delivered playable Android, PC, WebGL, and multiplayer prototypes; debugged scene, prefab, UI, runtime, build, and platform integration issues.

FEATURED PROJECTS

Emoji Battle · [Google Play release](#) · [source code](#)

- Turn-based combat and board-state logic, AI strategies for multiple difficulty levels, progression, unlocks, settings, save data, result flow, animated feedback, and rewarded/interstitial ads.
- Refactored prototype logic toward SRP/MVC-style boundaries and shipped a maintainable complete player loop.

Last Seed Survivor · [source code](#)

- Mobile 2D auto-shooter with modular weapons, runtime stat modifiers, ScriptableObject-driven reward roll/apply services, rarity/DPS tuning, and segmented enemy behavior.
- Reduced runtime churn through targeted pooling and built custom balance tooling using real weapon, reward, HP-scaling, and DPS data; closed testing completed.

ENGINEERING APPROACH

- Use DI containers and composition roots where explicit dependency wiring improves testability; keep simple scene references when a container would add more complexity than value.
- Bind async work to object/scene lifetime with CancellationToken, cancel on teardown, release loaded resources, and avoid dangling event subscriptions.
- Profile before optimizing; prioritize hot-path allocations, object churn, repeated component lookups, physics queries, and mobile frame-time budgets.

EDUCATION & LANGUAGES

Open UAS Studies
Introduction to Video Games Creation, 1-35 ECTS
Xamk - South-Eastern Finland University of Applied Sciences · Online, Finland

Languages
English - Intermediate (B1, improving)
Russian, Ukrainian - Native