

WENDELL LEÃO

Senior Unity Developer

[Portfolio](#) | [GitHub](#) | [LinkedIn](#) | leaowendell@outlook.com

PROFESSIONAL SUMMARY

5 years of experience building gameplay systems, multiplayer features, rendering solutions, and scalable gameplay architecture for AA PC and mobile titles. Specialized in development-focused engineering across performance optimization, technical problem-solving, and legacy system stabilization. Experienced collaborating in high-pressure environments, leading technical decisions, and delivering robust features without disrupting production. Known for quickly finding root causes and improving code quality, stability, and player experience.

SKILLS

- **Architecture:** SOLID Principles, Dependency Injection, State Machines, Factory, Command, Observer.
- **Programming:** C#, Gameplay Systems, Engine Architecture, Scriptable Objects.
- **Performance:** CPU/GPU Profiling, Addressables, Asset Bundles, Object Pooling, Async Programming, UniTask.
- **Multiplayer:** Mirror, Photon Fusion/Quantum, Netcode for GameObjects, UGS, PlayFab.
- **User Interface:** UI Toolkit, uGUI, Virtualized Lists, Data Driven UI Architecture.
- **Tools:** Steamworks API, REST APIs, Git/Git Flow, CI/CD, Custom Editor Tooling, Cinemachine.

WORK EXPERIENCE

Senior Unity Developer - [BGNS Studios](#) - Serbia

May 2024 - Present

[Draft Fever Bowl on Steam](#)

- Served as the frontend technical representative for an AA PC title, representing a four-developer frontend team in cross-department planning, technical discussions, stakeholder presentations, and architectural decision-making.
- Led onboarding for 4 incoming frontend programmers as the team's technical representative, guiding each through game scope, Git Flow conventions, codebase structure, and core technologies, and provided ongoing support until full ramp up.
- Architected large-scale scouting and drafting systems using C#, Scriptable Objects, and Virtualized Lists, supporting over 2,000 real-time synchronized entities while increasing critical screen performance from 40 FPS to 80-100 FPS.
- Directed a full Scriptable Render Pipeline migration (HDRP to URP), refactoring rendering-dependent systems and custom shaders to boost menu performance to 80 FPS and stabilize gameplay simulation from 20-30 FPS to a solid 60 FPS.
- Owned and redesigned the runtime character generation pipeline, integrating backend data, facial customization, blend shapes, automated portrait generation, and asset caching systems. Reduced load times from 4 minutes down to approximately 50 seconds by eliminating per character generation and caching bottlenecks.
- Identified rendering bottlenecks within runtime texture generation pipelines and implemented asynchronous processing using UniTask and semaphore-based synchronization, eliminating frame drops during live emblem creation and visual asset generation.

[PIX Football Manager on Steam](#)

- Utilized Swagger UI to map and implement RESTful API endpoints (GET, POST, PUT, DELETE) within Unity, synchronizing player account data, balance sheets, and complex contract life cycles.
- Built highly interactive diegetic interfaces using UI Toolkit for a PC football manager title, architecting new layout flows and executing comprehensive revamps of legacy screens to deliver an intuitive user experience.

Mid-Level Unity Developer - [Triplano Games](#) - Brazil

Jan 2024 - Jul 2024

[Amazon Warriors on App Store](#)

- Architected a reusable data driven UI framework adopted across multiple projects within the studio, standardizing screen navigation and implementing asynchronous additive scene loading to reduce RAM usage during gameplay on mobile devices.
- Implemented Object Pooling systems for procedural terrain and prop generation, combined with asset optimization to reduce memory footprint and enable efficient reuse across levels, eliminating execution spikes and maintaining stable 30 FPS gameplay on mobile devices.

Mid-Level Unity Developer - [Advance Garde](#) - Brazil**Dec 2021 - Dec 2023****[Rogue Masters on Steam](#)**

- Managed and expanded a mature multiplayer architecture using Mirror (P2P) for a 6-player session AA Steam title, implementing advanced Steamworks integration (room browsers, advanced filtering, passcode-protected sessions, and Steam invitations).
- Investigated and resolved a critical memory leak in the Mirror networking stack causing progressive crashes during long multiplayer sessions, performing cross-version analysis to identify the root cause and integrate a targeted upgrade path prior to launch
- Resolved legacy engine-freezing issues by implementing an asynchronous bootstrap/startup architecture for Steamworks, backend services, and SDK initialization, reducing startup times by approximately 60% and significantly improving game stability.
- Engineered server/client synchronization and state consistency for high-paced action mechanics, coupling custom network state machines with Unity's Animator (Mecanim) and StateMachineBehaviours to accurately replicate movesets, AI behaviors, VFX, and active buff/debuff states.

Junior Unity Developer (Contractor) - [Main Leaf Games](#) - Brazil**Aug 2021 - Dec 2021****[UniqKiller on Google Play](#)**

- Expanded the weapon system for dedicated 12 player servers using Photon Fusion, developing new weapons, implementing projectile trajectories for a grenade, and integrating a sniper rifle.
- Generated and deployed dedicated server builds, managing versions and configurations through the PlayFab dashboard to support internal testing cycles.
- Optimized grenade explosion systems through non-alloc physics queries and collision detection improvements, reducing frame drops during high-intensity combat scenarios.

[Pet Shop Fever on Google Play](#)

- Contributed to a title developed under strict technical guidelines for a major international client, with all code subject to detailed review by the lead and head programmer, applying design patterns from the studio's proprietary SDK including save systems, service locator, and object pooling.
- Architected an additive scene UI framework with dynamic interface streaming to minimize memory footprint on low end devices, and reduced build size and draw calls through texture atlasing and asset optimization as part of the project's asset management workflow using Addressables and Asset Bundles.

LANGUAGES

Portuguese: Native | **English:** Professional proficiency (advanced)**EDUCATION**

Technology Degree in Digital Game Development - FMU, Brazil (Feb 2019 - July 2021)