

WENDELL LEÃO

Senior Unity Developer

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

PROFESSIONAL SUMMARY

Senior Unity & C# Developer with 5 years of experience building multiplayer, large-scale data-driven, and performance-critical systems for PC and mobile games. Experienced in technical leadership, frontend architecture, multiplayer networking, and runtime optimization. Proven track record improving performance, reducing loading times, and delivering complex gameplay systems across international teams.

SKILLS

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

WORK EXPERIENCE

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

May 2024 - Present

[Draft Fever Bowl](#)

- 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.
- 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 startup times by over 50% (from 1 minute to 20-25 seconds).
- 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.
- Designed and implemented a full stadium customization pipeline supporting dynamic runtime modification of fields, logos, end zones, seating, and visual identity elements with persistent backend-driven data.

[PIX Football Manager](#)

- 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 (Contractor) - [Triplano Games](#) - Brazil

Jul 2023 - Jul 2024

[Amazon Warriors](#)

- Authored a comprehensive, data-driven UI framework used across multiple mobile titles, implementing Object Pooling for procedural terrain and props to eliminate execution spikes and lock mobile gameplay at 30 FPS.
- Restructured legacy codebases to implement procedural level generation, biome transitions, and dynamic obstacle systems.
- Integrated monetization flows, advertisements, and telemetry via Unity Gaming Services (UGS), leveraging Remote Config and Analytics to drive player engagement.

Mid-Level Unity Developer (Contractor - Part-time) - [Advance Garde](#) - Brazil

Dec 2021 - Dec 2023

[Rogue Masters](#)

- 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).
- 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.
- Refactored the multiplayer character assembly pipeline, replacing expensive synchronization workflows with lightweight ID-driven updates and eliminating frame drops during real-time equipment changes.

Junior Unity Developer (Contractor - Part-time) - [Main Leaf Games](#) - Brazil

Aug 2021 - Dec 2023

[UniqKiller](#)

- Expanded the weapon system for dedicated 12-player servers using Photon Fusion, developing multiplayer-ready weapons, implementing projectile trajectories for a grenade, and integrating a sniper rifle.
- Optimized grenade explosion systems through non-alloc physics queries and collision detection improvements, reducing frame drops during high-intensity combat scenarios.
- Configured and baked terrain NavMesh for competitive maps, ensuring seamless bot navigation and preventing stuck behaviors while optimizing performance to eliminate redundant pathfinding calculations.

[Pet Shop Fever](#)

- Scaled memory efficiency on a title with 1M+ downloads by architecting an additive-scene UI framework, streaming interfaces dynamically to minimize memory footprint on low-end devices.
- Achieved significant build size reductions and optimized loading times by transitioning the project's asset management workflow to Unity Addressables and Asset Bundles.
- Implemented gameplay content, AI behaviors, pet-specific mechanics, workshop systems, localization features, and player feedback experiences, including animated reward flows, cutscenes, visual effects, and progression presentations, while assembling complete game environments using modular assets and reusable level-building workflows.

[Games By MaxPro](#)

- Engineered gameplay mechanics and UI flows for a custom fitness hardware integration pipeline, converting real-time physical effort and exercise data streams from users into active, dynamic in-game interactions.
- Developed a reusable audio framework leveraging Object Pooling and dynamic audio emitters, supporting configurable 2D/3D sound playback, and runtime audio management. The system was adopted as a shared library across multiple company projects.

LANGUAGES

Portuguese: Native | **English:** Professional proficiency (advanced) | **Spanish:** Beginner

EDUCATION

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