WENDELL LEÃO

Game Programmer

Portfolio | GitHub | LinkedIn | leaowendell@outlook.com

PROFESSIONAL SUMMARY

Unity and C# specialist with nearly 4 years of experience developing mid-budget (AA) games. Strong expertise in game architecture, scalable code design, complex system development, UI, multiplayer, optimization, and back-end integration. Proven ability to deliver measurable results in international, cross-functional teams, with excellent problem-solving and communication skills.

WORK EXPERIENCE

• Unity Developer - Blue Gravity Studios, United Kingdom (May 2024 - Present)

- Collaborated with an international team of over 25 professionals to develop <u>Draft Fever Bowl</u>, a multiplayer mid-budget (AA) PC game that surpassed more than 5.000.000 impressions on social media.
- Improved the game's performance by up to 70% through optimization solutions. Conducted performance testing and debugging using tools like Profiler and Frame Debugger.
- Played a key role during the project's early stages, recommending tools and best practices for project and team management, and conducted code reviews to ensure clean, maintainable, and efficient code in C#.

Unity Developer - Triplano Games, Brazil (Jul 2023 - Jul 2024)

- Designed and maintained high-quality games following Clean Code, SOLID principles, and Design Patterns (e.g., <u>Amazon Warriors</u>).
- Integrated Unity Gaming Services to implement advertisements and analytics tools within the games.
- Used Task/UniTask to develop async code with better performance and scalability.
- Created animations using the Mecanim System and Tween to animate User Interface (UI) elements.

Unity Developer - Advance Garde, Brazil (Dec 2021 - Dec 2023)

- Worked on <u>Rogue Masters</u>, a multiplayer mid-budget (AA) cooperative desktop game supporting up to 6
 players per match and hundreds of simultaneous users. The game has nearly 200 reviews on Steam.
- Led the networking department, managing 100% of the Netcode with Mirror Networking and P2P topology.
- Implemented solutions that improved overall performance by 60% and reduced initial loading time by 80%.
- Provided continuous post-launch support, delivering updates with bug fixes, performance optimizations, and new content based on player feedback to enhance user experience.
- Integrated Steamworks SDK for matchmaking, friend invitations, and other back-end features.

Unity Developer - Main Leaf Games, Brazil (Aug 2021 - Dec 2023)

- Contributed to developing <u>Pet Shop Fever</u>, a mobile game with over 1,000,000 downloads and very positive player reviews. Worked on User Interface (UI) systems and Artificial Intelligence (AI) functionalities.
- Implemented networking systems and synced gameplay data for a battle royale game with dedicated servers, supporting up to 12 players per match using Photon Fusion.
- Automated build processes with PlayFab. Optimized assets and resource management with Unity's Addressables and Asset Bundles.
- Worked in an Agile environment, actively participating in Scrum meetings, sprint planning, and iterative development processes to improve collaboration and productivity.

TECHNICAL SKILLS

- Engineering Unity3D, C#, Object-Oriented Programming (OOP), Clean Code, SOLID, Design Patterns, SDK, API.
- Networking: Mirror, Netcode for GameObjects, Photon Fusion, Steamworks, PlayFab, Unity Gaming Services.
- Optimization and Performance: Profiler, Frame Debugger, Addressables, Asset Bundles, Async, Task, UniTask.
- Tools and Rendering: Mecanim, Timeline, Localization, Cinemachine, DoTween, TextMeshPro, HDRP, URP.
- Version Control and CI/CD: Git (GitHub, GitLab, Azure DevOps).
- Platforms: Android, iOS, Desktop (PC), WebGL.
- Project Management and Collaboration: Jira, Asana, Trello, Figma, Miro, Hubstaff, TopTracker, Insightful.

EDUCATION