Hamza Labib

Portfolio | GitHub | LinkedIn

Canada | (514) 661-1411 | <u>hamzah.labib@gmail.com</u>

Professional Summary

Dynamic Software Engineer with over 3 years of experience in game development, specializing in game engines, object-oriented programming, optimization, and debugging. Proven track record of quickly mastering new tools and programming languages to deliver high-quality software solutions. Adept at elevating game experiences through innovative strategies and performance enhancements.

Work Experience

Gameplay Developer

Altagram Inc Group - Canada Feb 2024 – Present

- **Led** the rapid prototyping of an innovative game concept, leveraging advanced Unity and C# skills to solve complex design challenges and validate gameplay ideas swiftly.
- **Boosted** performance by 30% through codebase optimization, identifying and refactoring bottlenecks.
- **Engineered** a dynamic content update system, using "System.IO" and Unity's "TextAsset" resources to enable seamless data integration.
- **Authored** comprehensive documentation on prototyping techniques and optimization strategies, facilitating future development.

Automation Engineer

Altagram Inc Group - Canada June 2023 – June 2024

- Performed rigorous automated testing, identifying and resolving bugs to enhance game quality.
- **Collaborated** with the localization team to ensure accurate translations and cultural relevance for 5 global markets, integrating automation tools to streamline the process.
- **Streamlined** the QA process by efficiently documenting and tracking bugs using industry-standard tracking systems, implementing automation frameworks to improve testing efficiency and accuracy.

Software Engineer

Visualhawk Solution Inc - Canada Nov 2022 – Nov 2023

- **Developed** complex game systems and individual gameplay features using Unity, contributing to a 20% increase in user engagement.
- **Implemented** key game systems including Character, Camera, and Controls, ensuring a smooth player experience.
- Optimized VR platform performance by 25% through debugging, profiling, and performance tuning.
- **Designed** and deployed UI elements on schedule, collaborating closely with the team to meet project deadlines.
- Enhanced game data management through advanced serialization techniques with Wireshark.
- **Participated** in an agile development team, planning and executing tasks to meet project milestones.

Mobile Application Developer

TEKE Inc - Canada June 2022 – Nov 2022

- **Spearheaded** the development of the TEKE Bluetooth application within the Unity Editor, introducing color change functionality and playlist creation, enhancing user interaction by 40%.
- **Developed** intuitive Canvas UI features, such as color selection and effect saving, significantly improving user experience.
- **Implemented** Bluetooth and Wi-Fi toggling functionalities, showcasing a deep understanding of Unity networking processes.

Key Skills

- Programming Languages: C#, C++, Python, SQL, Java
- Game Engines: Unity (Proficient), Unreal Engine 5 (Intermediate)
- Web Development: HTML, CSS, JavaScript, REST APIs
- Software Architectures: Top-Down, Event-Based
- Software Design Patterns: Factory Pattern, Strategy Pattern
- Tools: Git, GitHub, Jira, Wireshark
- Development Practices: OOP, SOLID principles, Unit Testing, Integrated Testing
- Data Management: Data Integration, Parsing, Serialization Techniques
- Machine Learning: TensorFlow, Al and Machine Learning (Google Cloud Certified)
- UI/UX Design: Game Engines, Front-End Tools, Tilemap, Unity Editor, Canvas
- Al Technologies: NavMeshes, Pathfinding Algorithms, Al Systems.
- Networking: Bluetooth, Wi-Fi
- Deployment: WebGL, VertexAl, Spark Studio, Visual Studio, Perforce
- **Soft Skills:** Problem-Solving, Team Collaboration, Communication, Self-Motivation, Flexibility to adapt to changes in plans, thrives in a flexible and creative work environment, Result oriented

Certifications

- Machine Learning Engineer Professional Certificate, Google Cloud
 - TensorFlow on Google Cloud
 - Launching into Machine Learning
 - Introduction to AI and Machine Learning
- Meta AR Developer Professional Certificate, Meta
 - AR Foundation in Unity
 - o AR in Marketing using Meta Spark
 - Foundations of AR

Education

Attestation of College Studies: Video Games Programming

Higher Institute of Computer Science, ISI

Coursework: Game Engines, Object-Oriented Programming, Games Mathematics, Graphics Libraries, 2D/3D Tools, UI Programming, Web Programming, Artificial Intelligence

Bachelor of Engineering: Electronic and Electrical Engineering

Higher Technological Institute, HTI

Coursework: Algorithms and Data Structure, Object-Oriented Programming, Operating Systems

Projects

Siege Master

Unity3D, C#, VR, Third Person Shooter, Tower Defense GitHub Video

- Created a 3D game with a team, using Unity and custom-made tools, resulting in a polished product within a 2-week timeline.
- **Integrated** dynamic UI, three enemy types, a unique boss with abilities, and a comprehensive quest management system.

Tools

Object Placer tool Mono Cards Creator tool

• **Developed** front-end tools for card games, enabling rapid object placement and card creation with various designs.

Get it & get out

Unity3D, C#, VR, Grappling hook GitHub Video

- **Collaborated** with a team of 5 to create a 3D platformer game in Unity within a week.
- **Featured** melee combat mechanics, a grappling hook system, time manipulation mechanics, and one fully playable level.

Physics Mario

Unity2D, C#

GitHub Video

- Designed and developed a 2D platformer game reminiscent of Mario using Unity.
- Created custom physics tools for game control, implemented parallax camera effects, and designed multiple levels.

Al restaurant Manager

Unity 3D, C#

GitHub Video

- **Developed** an AI tool applicable to various games.
- **Designed** behavior trees for three different robots, managed command communication, and optimized agent navigation using NavMesh.

Shoot It

Unreal Engine 5, Blueprint, First Person Shooter Video

 Designed a first-person shooter game using Unreal Engine 5, completing all targets within strict time constraints