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SUMMARY

Skilled Gameplay Programmer, Master in Computer Science, experienced with C# and C++. Expert user of Unreal Engine, more than 10 years working within Unity 3D.

SKILLS & ABILITIES

- Highly skilled using C# and C++.
- Leadership. Guided a developer team on 2 different projects.
- Experienced in Unity 3D, Unreal Engine, and implementation of SDKs.
- AI, math, and shaders practice focused on game development.
- Created more than 10 distinct games for mobile platforms, PC and consoles.
- Produced more than 10 tools to speed the development of my games.
- Concern about player's comfort, prototyping, and integration of controls, cameras, interfaces and animations.
- Attention to detail, sense of initiative, analytical, and synthesis skills.

RELEVANT EXPERIENCE

Senior Gameplay Programmer, Arvore Immersive Experiences, São Paulo, Brazil 2019 – Present

- Development of Virtual Reality projects.
- Portability for multiple devices: Oculus Rift, Oculus Quest, and HTC Vive.
- Working with Git version control.
- Application of performance optimization techniques.
- Creating tools to streamline development.
- Collaborate with the Creative Director and Producer to define the direction and prioritization of tasks.
- Decide the best moments for system refactors and optimization.
- Iteratively collaborate with designers to create new tools and interfaces.
- Work with the team to bring projects from conception to final QA.
- Develop, design, and maintain clean architectures of large systems with multiple subsystems.
- Help and mentor more junior developers.
- Define new processes and technologies to be used.
- Creation of documentation of systems, technologies, and processes.

Gameplay Programmer, Magitech Games, Belo Horizonte, Brazil 2017 – 2019

- Code and integration of all aspects of 3 games for PC.
- Use prototyping techniques to demonstrate the validity/invalidity of a gameplay idea.
- Developed tools to optimize production.
- Determine and fix the gameplay bugs detected by the production.
- Programmed outsourced work.

Game Programmer, Tower Up Studios, Belo Horizonte, Brazil 2014 – 2017

- Implementation and integration of controls, cameras, sounds, interfaces, animations, behaviors of characters, NPCs and environments.
- Portability for mobile and console platforms.
- Creation of shaders to improve the graphical aspect of the games.
- Produced level design tools to optimize production.

Game Programmer and Research Student, PUC Minas, Belo Horizonte, Brazil 2013 – 2015

- Designed, programmed and tested two fully functioning games for mobile platforms focusing on the elderly using Unity Engine.
- Realized playtests sessions which helped solve a number of critical usability flaws in the user interface design and gameplay.

Assistant Teacher of Programming Languages, PUC Minas, Belo Horizonte, Brazil 2013

Assist undergraduate students to solve programming exercises.

IT Internship, Hospital Mater Dei - Belo Horizonte, Brazil 2011

 Helped solve a number of critical problems in applications and support service for users.

EDUCATION

Master's degree in Computer Science – PUC Minas – Belo Horizonte - Brazil

• Specialized in Human–computer interaction.

Undergraduate Course in Games – PUC Minas – Belo Horizonte - Brazil

- Specialized in Game Development and Design.
- Received the "Merit Honor" award for excellent academic achievement and that stands out throughout undergraduate course.

Technician Professionalizing Course in IT - Polimig - Belo Horizonte - Brazil

Specialized in Programming Languages.

OTHER ACCOMPLISHMENTS

- Dice Awards 2022 Finalist in Immersive Reality Technical Achievement with the title Yuki.
- 2020 Emmy Award For Innovation In Interactive Programming with the title
 The Line
- Best VR Experience in Venice International Film Festival 2019 with the title The Line.
- 8 scientific articles publications in the area of computing science and game design.
- Received the "Merit Honor" award for excellent academic achievement and that stands out throughout undergraduate course.
- 3rd place in International Final of Imagine Cup 2016 with the game Jequi's dream.
- Award Best Educational Game with the game Bion in CAVA 2015.
- National Finalist with the game Wells in Imagine Cup 2015.
- Popular Vote Winner with the game Wells in SBGames 2014.
- Game Festival Finalist with the game Elemental in SBGames 2013.