santiagoalvarez.me









Software Engineer

Santiago Alvarez

Published Titles

Puppet Kings - Timba Games (Credited) Gameplay and Tools Programmer - Platforms: PC 12/2017

- In charge of the design and development of multiple in-house tools.
- Programmed the behavior of two of the main bosses.

Moana: Rhythm Run - Disney Interactive & Cocodrilo Dog Games (Credited)

11/2016

- Gameplay and UI Programmer Platforms: iOS
 - Extended core functionalities to some of the Main Characters' and Enemies' behaviors.
 - Worked on multiple UIs' functionalities: Main Menu, Scrollable Map and Loading Scenes.
 - Programmed a modular system to create random-loopable levels.
 - Used Photoshop to cut, trim and export art assets.
 - Optimized most of the images/textures to reduce the app's size.

This title was featured by Apple.

Work Experience - Most Recent

Software Engineer, Timba Games

12/2016 - Present: Onsite

- Develop gameplay features for multiple work for hire projects.
- Maintain and update code written by third-party contractors.
- Part of the team who developed Puppet Kings.

Gameplay and UI Programmer, Cocodrilo Dog Games

08/2016 - 12/2016: Remote

- Part of the team who developed Moana: Rhythm Run.
- Software Engineer Game Programmer and Tools Programmer Rainbow Tree Inc.

10/2015 - 11/2016: Onsite

- 50+ published web games for the Web, Android and iOS platforms at the arbolabc.com games portal.
- Developed different in-house tools to reduce workflow time.
- o Contributed to allow a Multi-Resolution compatibility between different devices and browsers.
- Evaluated new technologies and summarized the ones that work better for the games and apps to be developed.

Gameplay and Unity Editor Tools Programmer (Intern), Cocodrilo Dog Games

02/2015 - 08/2015: Onsite

- Programmed an Animations Memory System to support blending and rewinding animations of previous actions.
- Worked on a Level Editor using the Unity Editor Extension Tools.
- Part of the team who developed Don Tomate y Las Vocales Android & iOS game (Published on Android Soft launch).
- Part of the team who developed Beat Boy Xbox One / PS4 / PC MAC game (in production Steam Greenlight).
- o Part of the team who developed Kulipari Xbox One / PS4 / PC game (Canceled).

Education

Bachelor in Software Engineering, Universidad Nacional de Colombia - January 2010 - May 2016.

Achievements & Certificates

- IELTS Certificate: CEFR Level: C1 (2017), International English Language Testing System.
- Certificate of Completion: C++ Course (2017), SoloLearn #1051-376462.
- Certificate in Video Games Development Vivelab at RutaN (2014), Universidad de Medellín and Institución Universitaria Pascual Bravo.
- Certificate in Game Development with Windows & Unity Microsoft AppUniversity (2014).
- Certificate in Video Game Design, Organization and Evaluation, and Gamification Universidad Europea MiriadaX (2014).
- Certificate in Organic Modeling of Characters in Autodesk MAYA SENA (2014).

Speaker

Design of an Educational Videogame to Transform Citizens into Agents of Change Considering a Colombian Post-Conflict Scenario - PAAMS

Tools and Skills

Unity, C#, Git, Photoshop, Unity Editor Extension, C++, Java, HTML5, Javascript, Phaser, Bash.