Rayjo Fu Programmer

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Skills

Languages: Blueprints, C++, C#, Java, Perl, SQL

Technologies: SFML, Unity, Unreal Engine

Professional Experience

Software Engineer | SquareTwo (Boredwalk) | San Francisco, CA | May. 2018 - Present Pocket-sized arcade with real-life prizes for Android/iOS built in C# with Unity

- Released three mini-games: Run, George, Run!, Otter Bop, and Hammer Time.
- Created UI for daily quests, scrolling game carousel, paginating match history, and toasts.
- Integrated IAPs, push notifications, and Facebook and Google login authentication.

Software Engineer | Narvalous (Clash of Magic VR) | Palo Alto, CA | Dec. 2017 - Apr. 2018 Strategy tower defense VR game for HTC Vive/Oculus Touch built in Blueprints with Unreal

- Worked on RESTful web API to store and update PvP match data, leaderboard rankings, and campaign progression (VaRest, PHP, MySQL).
- Ported game to HTC Vive and Steam (Steamworks SDK).

Unix System Administrator | Synopsys | Mountain View, CA | May 2014 - Nov. 2015

- Improved reliability of distributed monitoring system that reports server health for all remote sites world-wide (Nagios, PostgreSQL, Perl).
- Created internal web application for server management and health/performance visualization (Google Web Tools, Java, Apache Tomcat).

Projects

Game Programmer | *Anxious Pets* | San Jose, CA | Sept. 2017 - May 2018 Mobile pet game for *Android/iOS* built in *C#* with *Unity*

• Created UI for main menu, in-game menu, NPC interaction and loading screen.

Game Programmer | *Spellcasters VR* | Santa Clara, CA | June 2017 - Aug. 2017 Multiplayer online battle arena VR game for *Vive/Oculus* built in *C#* with *Unity*

- Created UI for round countdown, scoreboard, and match results.
- Implemented game loop transitions, team assignment, and scoring system.

Game Programmer | Tornado Tower | Santa Clara, CA | Jan. 2017 - June 2017

Third person VR side-scrolling platformer game for Oculus Touch built in Blueprints with Unreal

- Created UI for main menu, pause menu, and tutorial.
- Implemented circular side-scrolling mechanics in 3D environment, motion-controlled "mouse" cursor bounded to cylindrical coordinates, character and camera control.

Education

UC Santa Cruz, Santa Clara, CA | *M.S. Games and Playable Media* | Sept. 2016 - Sept. 2017 UC Davis, Davis, CA | *B.S. Electrical and Computer Engineering* | Sept. 2007 - June 2011