RYAN Z. SHEE

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// SELECTED GAME PROJECTS

Solo Project | Juicy Shmup

Aug 2018 – present

Independently developed a 2D shoot 'em up for Android with libGDX.

- Programmed engaging visual feedback for all in-game actions.
- Prevented memory leaks and decreased overall memory usage with libGDX's object pooling system.
- Programmed AI director, which dynamically scales difficulty based on the player's skill level.
- Maintained documentation, logged progress on a project management app and Wiki/developer blog.

Tools: Java, Android Studio, libGDX, Trello

Lead Developer, Gameplay Programmer | Shroommates

Oct 2017 - Jul 2018

Lead developer on a third-person exploration platformer with Unreal Engine.

- Efficiently led and delegated tasks to 6 other programmers alongside producers for sprints.
- Quickly implemented placeholder AI sufficient for prototyping purposes.
- Worked on behavior tree and state machine for newer, more robust Al.
- Implemented various game behaviors as needed, such as:
 - State management: programmed win and lose conditions.
 - o Game objects: programmed coin and various box trigger interactions.
 - o Dialog: programmed all dialog interactions.
- Identified, troubleshooted, and later explained to some team members Git issues and their solutions. All team members no longer have issues with version control.
- Point person for communication and technical QA with professors.

Tools: C++, Unreal Engine

// WORK EXPERIENCE

Game Engineer Intern. Live Operations I Lumos Labs. San Francisco. CA

Oct 2018 – present

- Dig into legacy codebases to fix bugs and make improvements
- Monitor technical health, implement new features across over 50 live games.

Tools: JavaScript, Cocos Creator, Jira

Lead Instructor | Mission Bit, San Francisco, CA

Jun – Aug 2016, Jun – Aug 2018, Sep 2018 – present

Instructed the "Android Game Design" and "Intro to Game Design with Unity" classes for up to 20 students per class, each with little to no programming experience, and many also having learning disabilities.

- Established simple game design principles such as MDA, core loops, and team collaboration.
- Taught students how to write object-oriented Java with libGDX in Android Studio. (Android)
- Described editor windows and their usages. Students are able to open various windows and manipulate values by themselves. (Unity)
- Exposed students to command line Git.
- Students, in small groups, successfully created their first computer games.

Tools: Unity, Java, Android Studio, libGDX, Trello

// SKILLS

Programming languages: Java · JavaScript · C# · HTML · CSS

Technologies: libGDX · Unreal Engine · Unity · Android Studio · Git · Phaser · P5.js · Linux · Trello

 $\textbf{Games:} \ \textbf{Rainbow} \ \textbf{Six} \cdot \textbf{Overwatch} \cdot \textbf{XCOM} \cdot \ \textbf{The Witcher} \cdot \textbf{Super Smash Bros.} \cdot \textbf{Metal Gear Solid} \cdot \textbf{The Legend of Solid} \cdot \textbf{Super Smash Bros.} \cdot \textbf{Metal Gear Solid} \cdot \textbf{Super Smash Bros.} \cdot \textbf{Super Smash Bros.} \cdot \textbf{Super Smash Bros.} \cdot \textbf{Metal Gear Solid} \cdot \textbf{Super Smash Bros.} \cdot \textbf{Super Sma$

Zelda · Deus Ex · Battlefield · The Darkest Dungeon · Overcooked! · Bastion · Ultimate Chicken Horse

// EDUCATION

University of California: Santa Cruz

June 2018

Bachelor of Science in Computer Science: Computer Game Design