CHRISTIAN ROY

Game Programmer

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SELECTED PROJECTS

Glitch Ball - Unity, C#, XBox One, Steam

Local 4 player competitive party game. Team of 15 (6 Engineers).

- Developed player movement
- Level design
- Implemented environment mechanics
- UI design
- Built tools for quick design iterations on players and levels.
- Release date April 24th, 2018.

Overnight - Unreal, C++

Serious single player horror game. Team of 8 (2 Engineers).

- Developed interaction mechanics
- Built objective system
- Built player insanity system
- Menu UI design
- Al Controller for smart spawner
- Expected release Sep. 2018.

Cube.io - Custom Game Engine, C#

Networked multiplayer game. Team of 2.

- Developed game client/server architecture using JSON communication protocol
- Built website with leaderboards
- Developed with SFML
- Released Nov. 2018.

Chef It - Unity, C#

2D Roguelike. Team of 4 (1 Engineer).

- Procedurally generated maps
- Developed random distribution system for loot, enemies, and procedural generation
- Questing and inventory systems
- Built editor tools for loot tables and weapon balancing
- Released Dec. 2017.

Beam 'em Up - Unity, C#

Splitscreen Multiplayer Third Person Shooter. Team of 12 (3 Engineers).

- Build player movement controller
- Developed spawning mechanisms for items in game
- Menu and UI design
- Developed game manager
- Released Jan. 2018.

WORK EXPERIENCE

(Oct. 2017 - Current) **Reboot Arcade, LLC -** Game Programmer

Involved in player mechanics, UI, and game systems. Built tools for quick iteration on player mechanics and level building. Involved in code reviews and bug fixing of various components such as audio, gameplay, graphical, and ui.

University of Utah - C.S. Teacher's Assistant

(Jan. 2017 - Current)

Taught concepts such as, source control, threading, debugging, object oriented programming, etc. Heavily involved in judging code quality and performing quality assurance and code testing. Mentored students.

EDUCATION

University of Utah - B.S. Computer Science E.A.E

Spring 2015 - Expected graduation date Fall 2018

PROGRAMMING LANGUAGES

C# .lava

Pvthon HTML / CSS C / C++ SQL / mySQL

TOOLS

Visual Studio Git / Github

Trello Maya

Hansoft Hack n' Plan Slack Chat Unity 3D

Unreal 4 OT

OTHER SKILLS

Excellent Written and Verbal Communication

Client / Server, Peer to Peer Architectures

Strong Attention to Detail

Problem-solving

Agile / Scrum Development

Highly Motivated and Proactive

Debugging and Diagnostics

Web Frontends and RESTful

Services

Cooperative Team Player

Understands concurrency, memory, and performance

Passion for game development

RELEVANT COURSES TAKEN

Databases Operating Systems **Algorithms** Computer Systems Calculus **Data Structures Physics** Artificial Intelligence Statistics Computer Networks

LANGUAGES SPOKEN/WRITTEN

English, Tagalog