Christian Roy

www.christianisaacroy.com

PROJECTS

Cube.io - C# - Lead Engineer

Networked multiplayer game. (Team of 2). Agar.io clone game. Developed dedicated servers and game clients using JSON. Implemented high score leaderboards on website, game mechanics such as viruses that hurt players, PvP damage, camera movement system, etc. Nov. 2015

Temporary Housing System - Java, mySQL - Lead Engineer

Similar to AirBnB. (Team of 2). Built command line and web interfaces for a temporary housing system. mySQL backend. Designed the database system, ER relationship model, and mySQL queries API. Apr. 2017

Aqua Blaster - C++, QT, mySQL - Engineer

Interactive learning game. (Team of 7). Implemented falling objects physics with Box2D physics engine. Built login system using mySQL database for teachers and students. Created editor for instructor to create problem sets for students to solve. Apr. 2016

Castle Splash - Unity, C# - Engineer

Beach Castle Defence Game. (Team of 9). Involved with wave spawning mechanic and water movement across grid based level. Jan. 2017

Don't Drop Your Nuts - Unity, C# - Lead Programmer

Falling Objects Game. (Team of 12). Involved with UI elements, score counter, and player movement. Nov. 2016.

WORK EXPERIENCE

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

(Jan. 2017 - Current)

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

EDUCATION

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

Spring 2015 - Expected graduation date Fall 2018

PROGRAMMING LANGUAGES

C Java

C++ HTML/CSS

C# SQL

TOOLS

Linux GDB

Windows Git / Github

Unix Terminal Trello

Visual Studio Slack Chat QT Creator Unity 3D

Eclipse Game Maker

Emacs Unreal Matlab Engine 4

OTHER SKILLS

Excellent Written and Verbal Communication

Organized

Committed to Quality Coding Practices and Testing

Computer Architecture

Enthusiasm and Initiative

Detail Oriented

Strong Technical Skills

Team Player

RELEVANT COURSES TAKEN

Software Practice 1 & 2,
Databases, Operating
Systems, Computer Systems,
Data Structures, Algorithms,
Artificial Intelligence, Linear
Algebra, Calculus, Physics for
Engineers

LANGUAGES SPOKEN/WRITTEN

English, Tagalog