Connor Douglas

Game Engineer 808-753-5032 http://cdouglas.io cjdouglas96@gmail.com

Skills

Unity Qt Creator
Visual Studio Unreal Engine
Git
Xcode

Languages

C# Javascript
C OpenGL
C++ HTML/CSS
Java

Projects

Fall 2015-present

Parts Per Million 10-6 Engineer

Spring 2017

- Hex map RTS focused on environmental impacts and green society
- Built in Unity 5 with a team of 6
- Wrote procedural mesh generation of hex map *C# Unity*

AgCubio Lead Engineer

Fall 2015

- Networked multiplayer game based off of the popular Agar.io game.
- Wrote screen-scrolling, physics, and collisions.
- Created MySQL database server accessible from a website.

C# Visual Studio MySQL SFML

Veloces Engineer

Fall 2016

- 2D local couch co-op hack and slash.
- Created in Unity 5 with a team of 3.
- Wrote player controller and various UI functions. *C# Unity*

PixelYen Engineer

Spring 2016

- Sprite drawing application with a suite of drawing tools
- Wrote layer and frame organizational system Animations can be exported into animated GIFs. C++ Qt Magick++

Work Experience

Summer 2013-present

Punahou School

June 2017-August 2017 Summer School TA

- Middle school teaching assistant for Coding and Game Design course.
- Working with Scratch to create simple games.

University of Hawaii UHERO

June 2013-August 2013 Summer Intern

- Responsible for website design, info-graphics and database organization for economic projects.
- Design interactive website using Ruby, Javascript, HTML, and Jquery.
- Work in a team setting to develop a web based API for UHERO's economic indicator data.

Education

Summer 2013-present

University of Utah

Salt Lake City, Utah Fall 2014-Spring 2018

Major: B.S. Computer Science Entertainment Arts & Engineering (EAE)