jeffreyhui76@gmail.com | Im linkedin.com/in/jeffreycfhui | ®https://okamiko.github.io | √ (415) 283-7654

// EDUCATION

University of California: Santa Cruz

June 2018

Bachelor of Science in Computer Science: Computer Game Design (GPA: 3.47)

// ENGINEERING PROJECTS

Subscription Splitter | Lead Developer, front and back-end developer.

Leading a web application that provide a platform that allows students (or anyone!) to find other people to split the cost of monthly subscription fees. We want to allow groups to split the cost for services like Netflix, Chegg, Hulu, HBO, etc.

Using the MEN stack framework to run the website, SCRUM methodology for software engineer principles.

// GAME DESIGN AND DEVELOPMENT PROJECTS

Shroommates | Unit test coordinator, Level Designer, Programmer

Oct 2017 — present

- Developing a stealth-based action game with Unreal Engine.
 - Testing and level designing the levels for our game.
 - Generalist programmer; programming various game behaviors, mostly state management, world events, and camera.

Battlegrounds | **Designer**

Feb 2018 — Mar 2018

A board game adaptation of the battle royale genre of recent popular games.

• Collaborated on game mechanics and balancing

World Power | Designer

Jan 2016

Created a tabletop game focused on providing a satirical look at international politics.

Collaborated on game balance and rule-making

// SKILLS

Can code proficiently in: Java · JavaScript

Familiar with: C · C++ · Python · HTML5 · CSS3 · Lua · MongoDB · express.js · node.js · bootstrap.js · phaser.js · p5.js

// Applications Software, Tools, & OS

Can work proficiently with: Unreal Engine · Android Studio · Git

Familiar with: Loopy, UML, Microsoft VS, Machinations, Heroku, mLab, AWS Cloud 9, Virtual Box, Bash, Atom, Sublime, PuTTY, WinSCP.

Environments familiar with: Windows 10 and Linux(Ubuntu)

// COURSEWORKS

Game Design/Development: Foundations of Video Game Design · Game Platforms · Game Systems ·

 $Procedural\ Content\ Generation \cdot Visual\ Communication\ and\ Interactive\ Design \cdot Game\ Development\ Experience \cdot Digital\ Audio \cdot Algorithmic\ Music$

Computer Science: Data Structures · Algorithms and Abstract Data Types · Advanced Programming C++ · Mobile Applications · Web Applications · Linear Algebra · Applied Discrete Mathematics · Computer Systems and Assembly

// Academic Awards

Scholarship: Wells Fargo Team Members' Dependent Children (Merit)

Fall 2015-2017

// Leadership and Professional Affiliations

Alpha Phi Omega Service Organization California Dragon Boat Association

December 2015 - June 2016

Paddled for Lowell High School Dragon Boat

Fall 2012 – Spring 2014

Paddling for Santa Cruz Dragon Boat

Fall 2014 - Present