6885 E. Cochise Rd. Apt 128, Scottsdale, AZ 85253 | (480) 628-3253 | kysun@asu.edu

EDUCATION Graduating Dec 2018

Major: Computer Science

GPA: 3.89 University of Washington 2014-2016

Arizona State University 2016- Present

Relevant Coursework

- Data Structures and Algorithms,
- Principles of Programming Languages
- Computer Systems Security
- Multimedia Information Systems

games completed and many more in progress.

Object-Oriented Programming and Data Structures

Worked on numerous game projects over several years with 3

Developed various types of 2D and 3D games with Game

Maker(GML) and Unity(C#) including platformers, RPGs,

Created sprites and 3D models along with sound effects and

SKILLS

Experienced: Java, JavaScript, HTML5, CSS, C, C++, GML, Git, Python, Pixel Art

Proficient: Video Editing, Photo Editing, PHP, XML, JSON, Unity (3D & VR), Maya, mySQL, Swift, Linux

WORK EXPERIENCE

Game Dev Teaching Assistant

Jun 2018 – Jul 2018

Indie Game Developer

Aug 2013 - Current

- Educated 50+ middle and high school children on the essentials of game design/development
- Lectured on Unity (C#) and Game Maker (GML) design frameworks and features
- Taught usage and work pipeline of Adobe Photoshop and Autodesk 3DS Max for asset development
- Freelance Web Dev
 - Sep 2015 Current

Freelance Digital Artist

Apr 2009 – Current

May 2018

- Worked on developing various websites and web applications using HTML5, CSS, PHP, and JavaScript/jQuery
- Practiced development and use of reusable components, alone and with various development teams
- Used several **RESTful APIs** from companies such as DarkSky and Riot Games

shooters and VR simulations.

music composition for the games.

- Worked as an artist for various web, game, and software
- development teams Developed key communication and teamwork skills, learning to overcome problems such as time differences and language barriers
- Lead artists in many companies, learning how to adapt to different, existing work environments

PROJECT EXPERIENCE

Dodge Doctor Aug 2015 Hide or Die Dec 2017

Kwest

- A website made with HTML5, CSS and JS that uses Riot Games' RESTful API services for their game, League of
- Uses player data to estimate the likelihood of victory the given teammates on their selected characters
- A prototype reimaging of a role reversed FPS Pacman game made in Unity3D with C#
- Game features randomly generated mazes with a custom DFS pathfinding algorithm for the main enemy
- Assets made with Maya, BFXR, Audacity and Photoshop

Hero 2 Zero Jul 2017

- 2.5D beat'em up made in Game Maker with GML over 72 hours for the Ludum Dare 39 Game Jam with 2 others
- Won 73rd in Humor and 131st in Graphics out of 1361 entries
- Game has a dynamic combo system that worked in tandem with the 2.5D environment allow for multiple enemy juggles

- A text-based RPG made using Apple's XCode and Swift
- Features procedurally generated spells and segue based transitions between game states to utilize MVC architecture
- Game allows use of camera to customize the players' avatar and uses the DarkSky API service to update game environment based on real-time weather reports

OTHER

- UW Dean's List (8 Quarters)
- ASU Ira A. Fulton Schools of Engineering Dean's List (4 Semesters)
- Co-author on "Development of a Prediction Model for Colorectal Cancer among Patients with Type 2 Diabetes Mellitus Using a Deep Neural Network" published on Journal of Clinical Medicine (2018 Sep 12;7(9), pii: E277. doi: 10.3390/jcm7090277)