

### **Education & Classes:**

Upcoming Senior at University of California, Riverside - Riverside, CA

*B.S in Computer Science, Expected 06/2021*

**CS** - AI, Data Structures and Algorithms, Computer Security, Machine Learning, Compilers, Computer Graphics

**Math** - Multivariable Calculus, Discrete Math and Structures, Linear Algebra (with and without MATLAB)

**Upcoming** - Probability and Statistics, Networking

### **Skills:**

**Proficient** - C, C++, C#, Git, Python, Unity, Teaching

**Familiar** - Java, HTML, CSS, Javascript, Keras, MATLAB, Blender, Android

### **Projects:**

**Ray Tracer/Rasterizer** - (Computer Graphics Projects, C/C++), *January 2020 - March 2020*

- Coded programs to transform vertex and color data into projections of 3D models
- Implemented Phong shading model as lighting for ray tracer
- Created rasterizer with perspective-correct color interpolation and clipping

**Ocean's Demise** - (Unity 2D Horror RPG, C#), *October 2018 - May 2020*

- Coordinated 6 programmers using git and multiple branches to increase efficiency and reduce conflicts
- Created a cutscene system in Unity with custom Timeline scripts
- Implemented shaders and sound into a unified story experience using the cutscene system

**Brain Game Center - Recollect** (Unity Psychology Research Memory Game, C#), *March 2018 - June 2019*

- Created achievement system to track and display study participant progress per level and per study session
- Designed framework to create goals for participants, storing and loading in JSON
- Used with git to collaborate with researchers and other research assistants

**Voice Activated Platformer** - (Embedded Systems on Atmega 1284, C), *November - December 2018*

- Created concurrent synchronized state machines to handle game states and an endlessly generated level
- Read microphone input using ADC and displayed to a Nokia LCD using serial output

**Echo in the Mirror** (Unity 2D action RPG, C#), *October 2017- June 2018*

- Lead a team of artists and musicians to create a video game
- Programmed the gameplay and dialogue systems utilizing coroutines and design patterns

**VEX Robotics Programming** (Embedded Systems on VEX Cortex, C), *September 2014- June 2017*

- Coded robots to compete in games, including both autonomous and user-controlled functions
- Gained practical experience in programming sensors and motors using PID control

### **Leadership & Experience:**

President and Event Coordinator for GamespawN, UCR's video game development organization, *2018-2020*

- Organized video game projects, meetings, socials, and game jams for a club of 50+ members
  - Organized the Global Game Jam site at UCR, a game jam with 70+ attendees planned for several months
- 200+ hours community service, *2014-2020*

• Volunteered at HOPE, Social Ministries Office in the Santa Clara County

Robotics TA for Bellarmine Robotics Summer Camp, *July 2014- August 2017*

- Taught classes of 20-30 middle school and incoming high school students in robotics engineering problems

Captain of VEX Team 254D, *June 2014- June 2017*

- Lead and introduced teams of 8 into robotics design and programming

- Qualified for VEX Worlds 2014