## Yuhan Wu

(435)-327-5166 | iriswuyuhan@gmail.com | GitHub&Portfolio: https://yuhan-wu.github.io/

### **Skills & Abilities**

PROGRAMMING LANGUAGES: C/C++, C#, Python, Java, Javascript, Lua, HTML/CSS

**GAME ENGINES & SOFTWARES:** Unreal Engine 4, Unity, Pygame, Phaser, Blender, Photoshop

**TECHNICAL SKILLS:** Perforce/Git Source Control, VR/AR/Leap Motion, Unreal Multi-player Game, , Procedural Generation

**GAME ENGINE DEVELOPMENT:** Custom Heap Manager, Linear Algebra, AABB Collision Detection, Lua/JSON Data-Driven Game Object, Platform Independent Renderer(OpenGL, DirectX), Multi-Threaded Job System, Audio System(XAudio2)

**OTHERS:** Database, Web Programming(Java), Service-Oriented Architecture

## **Experience**

### SOFTWARE ENGINEER | THERAPEUTIC GAMES AND APPS LAB | 08/2020 - PRESENT

- · VR Foley Insertion project that helps nurse practice inserting urinary catheter and VR medication administration project.
- · Code gameplay according to the procedure, including Oculus Quest hand tracking, interactions with game objects, keeping track of the orders, submitting game data, UI, etc.

### TEACHING ASSISTANT | UNIVERSITY OF UTAH | 01/2020 - 04/2020

- · Python/Pygame programming.
- · Hold office hours and run labs once a week.

### **SOFTWARE DEV INTERN | ORACLE | 07/2018 - 01/2019**

- · Building and optimizing automated IoT testing platform.
- Include modifying the project to reduce resources in use, writing unit tests in python, run testing platform, log errors, etc.

## **Game Projects**

# LITTLE TRAVELLER | 3D STEALTH PUZZLE PLATFORMER | UNIVERSITY OF UTAH | 10/2020 - PRESENT Gameplay Engineer

- · Player movement, e.g. rock climbing, spline movement.
- · Puzzles, e.g. interactions with game objects.

### I WANT YOU | VR HORROR GAME | UNIVERSITY OF UTAH | 01/2020 - 07/2020

### Lead Engineer

- · Alt-ctrl. Move character by calculating the rotation of a pair of Vive Trackers.
- · AI. Code multiple types of monster AI that chases player according to his/her behavior.
- · UI. Design and code UI that is compatible with VR headset.

## **Awards & Achievements**

- Gameplay ranked 29/169 in Spooktober Jam(2020). <a href="https://itch.io/jam/spooktober-jam/rate/788105">https://itch.io/jam/spooktober-jam/rate/788105</a>
  Gameplay/AI Engineer(Unity)
- Citi Bank 13<sup>th</sup> Citi Financial Innovation Application Competition(2017) First Prize, Best Implementation Prize
  - QA Engineer(Java)

## **Education**

### MEAE | EXPECTED IN 05/2021 | UNIVERSITY OF UTAH | 3.96/4.0

- · Entertainment Arts and Engineering Engineering Track.
- · Game Design/ Game Development/ Game Engine Development.

### **B.ENG | 07/2019 | NANJING UNIVERSITY | 4.42/5.0**

- · Software Engineering.
- · Software Development/ Web Development.