# **Bokang Wang**

Phone: 412-522-3541

Pittsburgh, PA

Portfolio: https://sohhyy.github.io/game/ Email: bokangw@andrew.cmu.edu

#### **EDUCATION**

Carnegie Mellon University, Entertainment Technology Center (ETC)Pittsburgh, PAMaster of Entertainment TechnologyExpected May 2023The Hong Kong Polytechnic UniversityHong KongBachelor of Science in Computing2016-2020

**SKILLS** 

Programming Languages: C#, C++, Python, Java, C, PHP, HTML, CSS

Game Development: VR, AR, Rapid Prototyping, Playtesting

Tools: Unity, Visual Studio, Perforce, Git

## **PROJECTS**

## **Building Virtual Worlds, ETC**

Pittsburgh, PA

Game Programmer, Game Designer

Sep. 2021 -Nov. 2021

- Rapid prototyped and iterated 5 different theme AR/VR games and each of them lasts for 1-2 weeks
- Collaborated with producers, programmers, artists, and sound designers in an interdisciplinary team of 5
- Developed on multiple platforms including Oculus Quest 2, HTC Vive Tracker, HoloLens 2 with Unity
- Implemented programming content: player controller, animation, gameplay mechanics, user interface and scripting
- Designed various gameplay and interactions including puzzle-solving, Peking Opera mask painting, body tracking

# A Day in The Life of a Girl, ETC

Pittsburgh, PA

Game Programmer, Game Designer

Oct. 2021 - Nov. 2021

- Designed and developed 2D interactive story game focusing on the relationship between LGBT community and their parents in 2 weeks with a team of 5
- Implemented narrative-focused gameplays which mimic or reveal main characters thoughts and actions with Unity

## Hyacinth, Global Game Jam

Shenzhen

Game Programmer, Producer

Jan. 2019

- Rapid prototyped 2D puzzle game concerning childhood psychological trauma with Unity in 48 hours
- Organized the brainstorm, suggested the initial idea based on personal experience and inspired our team to design a game which better represents people with similar backgrounds
- Set up and led a team of 4, managed development process of the game as producer and team leader

#### Wizard Knight, Course Project

Hong Kong

Game Programmer, Game Designer

*Nov. – Dec. 2018* 

- Developed 3D TPS game containing both single-player and online modes with Unity in a team of 5 over 4 weeks
- Implemented programming for single-player mode, including character controls, monster AI, UI, gameplay mechanics
- Designed gameplay, main character, enemies, and all levels for the single-player mode

## WORK EXPERIENCE

# Sheng Qu Games

Shanghai

Game Designer Intern

Sep. 2020 - May. 2021

- Designed and balanced the character's movement system and combat AI, enemy combat AI, chatting system, backpack system, achievement system for a mobile MMORPG game *The World of Legend*
- Worked and collaborated closely with artists, programmers and other game designers
- Analyzed the needs of users and collected the users' playtesting feedback to optimize the gameplay

# **Loong Entertainment**

Beijing

Development Tester Intern

Jul. - Aug. 2018

- Ran functional testing on MMORPG mobile game YuJianQingYuan; reported bugs to database system
- Evaluated degree of severity and priority of bugs, reproduced bugs upon request