# Xiangyu (Shawn) Sun Gameplay & UI/UX Programmer

xiangyu2@andrew.cmu.edu (+1) 412-680-4466 https://sunxy.me

# **Education**

#### Carnegie Mellon University (CMU), Entertainment Technology Center (ETC) - Pittsburgh, PA

Master of Entertainment Technology

08/2018 - 05/2020

Lead Tech Teaching Assistant for Building Virtual Worlds, Fall 2019

#### Shandong University (SDU), School of Software Engineering - Shandong, China

Bachelor of Software Engineering - GPA:3.79

09/2014 - 07/2018

# Skills

Programming: C#, Java, C++, Lua, Python, SQL, OpenCV, OpenGL, HTML, Unity 3D, Unreal Engine 4

**Tools:** Visual Studio, Adobe Photoshop, 3D Studio Max, Linux/Unix, Adobe Premiere, MATLAB **Design:** Level Design, Rapid Prototyping, System Design, Paper Prototyping, Documentation

Platforms: HTC Vive, Meta-II, Kinect, Oculus, C.A.V.E., HoloKit, Android, iOS

Version Control: Perforce, GitHub, BitBucket

#### Experience

## Holokit, Software Engineer Intern, Gameplay (C#) - Silicon Valley, CA

06/2019 - 08/2019

- Worked on a storytelling-based interactive experience on a new MR platform.
- Worked with designer and programmed the interaction logic between different type of objects.

## Netease Game, Software Engineer Intern, UI/UX (Lua) - Hangzhou, China

09/2017 - 05/2018

- Worked with artists and constructed all of the UI modules (screen, panel, grid, list, etc.) for the beta version.
- Worked with designers and programmed the in-game battle animation logic.

# Interdisciplinary Research Center (IRC) - Shandong, China Graduate Research Assistant (C++)

01/2017 - 09/2017

Researched realistic image composite based on machine learning and successfully published the paper as Realistic Image Composite with Best-Buddy prior of Natural Image Patches in IEEE ICIP 2017.

#### ING Studio, SDU, Project Leader & Lead Programmer (C#) - Shandong, China

12/2016 - 04/2017

- Lead the project team on the VR reconstruction of reality buildings' inner structure.
- Programmed the moving logic and built-in interactive slides logic.

#### Academic Projects

#### Koe (Sims Alexa), Lead Programmer (Python) – Electronic Arts

08/2019 - present

- Prototyped a unique audio interactive experience of Sims on Amazon Alexa.
- Worked with the EA Sims team and established the basic framework for the application.

# Exodus (SLG), Interactive Programmer (C#) - Entertainment Technology Center, CMU 01/2019 - 05/2019

- Independently responsible for all of the gameplay prototypes' development.
- Programmed the navigation logic algorithm and defined all the in-game data structures and interfaces.
- Documented the tech document showing the code & data structure for the next dev team of this game.

#### Building Virtual Worlds, Programmer (C#) - Entertainment Technology Center, CMU 08/2018 – 12/2018

Collaborated in a team of five, which includes artist, sound designer and programmer, to create rapid prototypes of entertainment experience on many new platforms within one to two weeks.

#### Personal Projects

#### May I please go home? (Global Game Jam 2019), Gameplay Programmer

01/2019

Designed the core gameplay and programmed prototypes, Boss's AI, shaders, level's FSM and BGM in game.

#### Put Down Your Gun (Game Hackathon), Programmer, Designer

10/2017

Designed and programmed two different battle stages, enemies' AI mechanism, and character's animations.