

EDUCATION

Carnegie Mellon University, Entertainment Technology Center (ETC)

Master of Entertainment Technology

Pittsburgh, PA
Expected May 2019

The Hong Kong Polytechnic University

B.Sc. (First class honors) in Building Engineering and Management, Minor in Computing

Hong Kong
May 2017

SKILLS

Programming Languages: C++, C#, Java, JavaScript, Python

Game Development: VR/AR, Engine Development, Game networking, Rapid prototyping, Playtesting

Tools: Unity, Unreal, Blender, Node.js, WPF, PowerShell, Jira, Perforce, SVN, Git

EXPERIENCE

Schell Games - Game Engineer Intern

January - May 2019

- Working on an unannounced project using Unreal as the game engine

Spaces Inc. - VR Software Engineer Intern

May - August 2018

- Worked on multiplayer social VR experience [Terminator Salvation](#) and an unannounced project in a startup
- Prototyped and implemented networked gameplay; extended the in-house networking framework in Unity
- Collaborated with QA to improve deployment and testing pipeline using PowerShell, Jenkins, and WPF

Halite Games Studio - Founder and Indie Developer

March 2017 - Present

- Lead an independent studio of 6, responsible for driving decision making and gameplay implementation
- Developed [Ripple Blossom](#), a Chinese art style mobile puzzle game with data-driven levels in Unity
- Coordinated with a China-based publisher to put the game on AppStore and got more than 110k players

ACADEMIC PROJECTS

Isetta Game Engine, ETC - Engine Programmer

May - December 2018

- Worked on a team of 5 that aims at demystifying game engine development process for junior developers
- Developed a game engine in C++, documented the entire process and published interviews with experts
- Implemented memory manager, transform system, dynamic AABB tree, and high-level networking API
- Wrote technical blogs on game engine architecture design and implementation, and published a booklet

Project Prism, ETC - Programmer and Game Designer

January - May 2018

- Developed [Prism](#), a Web/iOS/Android game that helps grade 3-4 neurotypical students to empathize with their autistic peers on a team of 5. The game won a [Gold Medal](#) from the International Serious Play Awards
- As a programmer, implemented a branching dialogue system, a contextualized hint system, a localization system and various gameplay mechanics in Unity, and ported the game to iOS/Android
- As a designer, designed, modeled, populated and iterated on the game's map and interaction scenarios

Building Virtual Worlds, ETC - Programmer

August - December 2017

- Rapid prototyping class with 5 rounds each lasts for 2-3 weeks with interdisciplinary teams of 5
- Developed interactive experiences on Oculus Rift, HTC Vive, HoloLens, Virtuix Omni with Unity
- Won [Top Interactive Projects of the Year](#) at the Pittsburgh Create Festival and [The Rookies Game of the Year VR Runner Up](#) with one of the games, *Althea*, an artistic two player networked social VR experience