Xuefan ZHOU

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EDUCATION

Carnegie Mellon University, Entertainment Technology Center (ETC)

Master of Entertainment Technology

Pittsburgh, PA, USA expected in May 2019

The Hong Kong University of Science and Technology (HKUST)

Bachelor of Engineering, Computer Science, First Class Honors

Hong Kong, China June 2017

Rensselaer Polytechnic Institute (RPI)

Exchange Student

Troy, NY, USA Spring 2016

Courses: Algorithms, Software Engineering, Computer Graphics, Image Processing, Game Programming, Advanced Game AI, Game Design, Building Virtual Worlds, Visual Story, Improvisational Acting

SKILLS

Languages: C++, C#, Java, Pascal, Swift, Matlab, R, SQL

Tools: Microsoft Office, Adobe Photoshop, Adobe Illustrator, Unity, Blender, Git, Perforce

APIs: OpenGL, Weka, Apache POI, Qt

EXPERIENCE

iOS Software Engineer & Designer Intern, Halong Tech, 06/2016 – 07/2016

Zhuhai, China

- Designed and built a news-reading app demo for iOS platform using Swift2.0 on Xcode7
- Collaborated with cross-functional teams and developed new features according to clients' requirements
- Worked as art designer to design icon for applications using Photoshop and Illustrator

Undergraduate Research Opportunities Program, HKUST, 06/2015 – 08/2015

Hong Kong, China

- Assisted Ph.D. research topic "Spreadsheet Error Detection" as data analyst and tester by learning and using Apache POI
- Participated in weekly meetings of the research group to discuss the related papers and possible solutions for the research with the leading professor and Ph.D. students

ACADEMIC PROJECTS

Building Virtual Worlds projects, Fall 2017

ETC

- As a programmer, participated in five successfully implemented game projects collaborating and communicating with people from different disciplines such as artists and sound designers
- Designed and programmed for different platforms such as HTC Vive (VR), Oculus Touch (VR), Microsoft HoloLens (AR/MR) and Kinect
- Finished the game projects from design, development and prototype into final production and presentation in less than two weeks
- Final delivery of two projects in the annual festival to the public including room theming and guest reception

VR Game Development with Leap Motion, Fall 2016 - Spring 2017

HKUST

- Worked with two other teammates to make an interactive VR music game using Unity with Leap Motion, Google Cardboard and Arduino Board
- Designed the user interface and interaction of the game
- Implemented the game flow and integrated the game logic, game mechanics and hardware input

Machine Learning for Gameplay AI, Spring 2016

RPI

- Personal research on using Neural Network with Genetic Algorithm, Reinforcement Learning,
 Supervised Learning to code AIs to play Mario game
- Final presentation on a feasible solution combined rule-based and reinforcement learning to participate online AI contest "*Block Battle*" for Tetris