# Victor Yunqi Hu

# Product Designer/Prototyper

### **Experience**

#### Reside - Product Designer

San Francisco, CA 08.2017 - 02.2019

Shipped multiple features supporting online real estate transaction across web and mobile

Led part of the design system creation;

Led user research for multiple features

#### Wanderful - Founding Product Manager (Side project)

San Francisco, CA 10.2017 - 7.2018

Designed several core features for the mobile AR based social application;

Shipped the beta version in Chinese market

Managed design and development process using agile methodology;

Led user research in the United States market including user interviews, user profiling and prototype tests.

#### **VeeR VR**- Product Designer (Contractor)

05.2017 - 08.2017

Conducted comprehensive user research through user interviews and traffic data analysis;

Designed social features for the mobile VR video application;

Delivered high-fidelity prototypes using Unity

#### Immerex - UX Designer (Contractor)

Santa Clara, CA 09.2016 - 01.2017

Designed the principal information architecture, interaction flow and user interface for the company's VR HMD entertainment system;

Developed high-fidelity prototypes using Unity;

Provided UX support for the VR controller design.

#### Jaunt VR - UX Design Intern

Palo Alto, CA 05.2016 - 08.2016

Designed new social features for the company's VR 360° video player

Conducted user research including dozens of user observations and over 60 usability tests;

Delivered design solutions for the company's 2D mobile video distribution platform from ideation to high-fidelity prototypes.

#### **Contact Info**

www.victorhu.design 412.378.8755 victorhyq@gmail.com

#### Education

#### **University of Michigan**

Ann Arbor, MI 04.2017

M.S. in Information Human-Computer Interaction

#### **Carnegie Mellon University**

Pittsburgh, PA 09.2014 - 03.2015

Visiting Scholar Research on Computer Vision

### Chongqing University of Posts and Telecom

Chongging, China 06.2015

B.E. in Electronics Rank: 1/310

# **Prototyping Kit**

Sketch4 Unity Framer.js Adobe Creative Suite

## **Programming**

C/C# JavaScript Python PHP

### **XR** Experience

Google Daydream Magic Leap One Oculus Rift/Gear VR Aframe/Vuforia Google Tango ARkit/ARcore