



## SKILLS

### UX/UI Design

Sketching  
Wireframing  
Rapid Prototyping  
User Research  
Usability Testing  
Storyboarding  
Competitive Analysis  
Conversational UI Design  
Tangible Interaction Design  
AR/VR Design

### 3D Design

3D Modeling  
Rendering

### Language

English  
Chinese

## TOOLS

### UX/UI Design

Sketch  
Adobe Creative Suite  
Keynote

### 2D/3D Prototyping

Invision  
Origami  
Principle  
Omnigraffle  
Solidworks (Certified)  
Unity

### Data Visualization

Tableau  
Processing

### Programming

Xcode  
HTML

## EXPERIENCE

### Senior Product Designer - Softvision | Nov 2018 - Present | Miami

- Working with multidisciplinary teams on designing PWC data science platform and its internal web tools.
- Responsible for full-stack design process throughout the agile scrum development.

### Lead UX Designer - YUNDONG.AI | Aug 2018 - Oct 2018 | Remote

- Design user flows and interfaces for photo viewing and editing process on web and mobile platforms; Partner with engineers for implementation in 2019.
- Collaborate with the product team on designing in-app messaging function with goal to increase monthly active users from 120k to 300k.

### Graduate Student UX/UI Designer - HTC | Jan 2018 - Aug 2018 | Seattle

- Created visual design specifications for VR and different fidelity mockups.
- Built 3 cost-effective prototypes to simulate VR environment for user testing within two weeks.
- Worked with 2 designers and 1 engineer to build a VR environment controlled by users' brainwaves using brain sensing device and HTC Vive.

### Product Designer - Fujian Mijie Vehicle | Aug 2017 - May 2018 | Remote

- Redesigned and prototyped the interface on electric vehicle dashboard; increased 45% in user movement speed and 32% in action accuracy.
- Led the design of remote-controlled autonomous experience from process flows, wireframes and prototyping to user testing and validation.

### UX & Industrial Designer - Electrolux | Jul 2016 - Jun 2017 | Charlotte

- Built 15 interface mockups and 4 prototypes for oven control panels; 2 of them were selected as the design direction by global design teams.
- Designed and rapidly prototyped conversational user interface with multidisciplinary teams on future Alexa enable appliances.
- Filed 7 design and utility patents on food preparation appliances.

## AWARDS

### MIT Design for Inclusion - 2nd Place Prize | Sponsored by Microsoft

Designed a sensor technology to improve navigation for the visually impaired

### MIT Hacking Medicine - 3rd Place Prize | Sponsored by Samsung

Designed service with hardware to simplify the process of getting hearing aids

## EDUCATION

### University of Washington | Sep 2017 - Aug 2018

Master of Human-Computer Interaction + Design

### The Ohio State University | Sep 2011 - May 2016

Bachelor of Science in Industrial Design