



www.shu-zhou.com  
shuzhou@umich.edu  
+(734) 272 1958  
Ann Arbor, MI

*Shu is a designer who is interested in user experience design, interaction prototyping and architecture design. She hopes to incorporate technology and design into people's everyday life.*

## EDUCATION

### University of Michigan

2016.9 - 2018.4 | Ann Arbor, MI  
Master of Science (HCI track)  
GPA: 3.88/4

### Tongji University

2011.9 - 2016.6 | Shanghai, China  
Bachelor in Architecture  
GPA: 4.29/5

## SKILLS

### Design Software

PS/AI/ID  
Sketch/Axure  
Invision/Framer.js  
After Effects  
SketchUp/Rhino  
AutoCAD

### UX Method

Interview/Brainstorm  
Sketch/Storyboard  
Persona/Scenario  
Wireframe  
Hi-fi Prototyping  
Contextual Inquiry

### Programming

HTML5  
CSS3  
Javascript  
Jquery  
Python  
WordPress

## EXPERIENCE

### Design Clinic in UMSI | UX Designer & Consultant

2016.10 - 2016.12 | Ann Arbor, MI

Worked with entrepreneur Tom Meloche in a team of 5 to build a mobile app empowering employees to rate meetings

- Contributed to user research using interviews and competitive analysis
- Concluded attributes apply to a productive meeting through affinity wall
- Designed wireframes and mockups
- Built low-fidelity and hi-fidelity prototypes

## PROJECTS

### Lift (Mobile APP) | Individual project

2016.10 - 2016.12 | Ann Arbor, MI

A mobile app that tracks international student's health information

- Conducted user interviews and used QOC method to narrow down possibilities
- Built prototypes based on persona and scenarios
- Iterated through paper usability test
- Prototyped with framer.js for vivid interaction effect

### dLive (Service Assessment) | Team of 4

2016.9 - 2016.11 | Ann Arbor, MI

A consulting project for Domino's Pizza's intranet dLive

- Explored the current system and user's preferred functions
- Found problems and provided recommendations

### Openair 2016 (Web Development) | Team of 6

2016.10 - 2016.11 | Ann Arbor, MI

Redesigned homepage for Non-profit organization Summit IDG to improve its website's accessibility

- Evaluated current website with W3C and Wave Tool
- Designed a new version using WordPress and css
- Validated design results with user testing