

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 School of Information

2018.4 | Ann Arbor, MI

Master of Science in Information (HCI track) GPA: 3.88/4

Tongji University

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 •••• 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 using Sketch
- Built low-fidelity and hi-fidelity prototypes using Invision and Framer.js

PROJECTS

Lift (Mobile APP) | Individual project

2017.1 - 2017.2 | 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 using Invision
- 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 to improve usage of subscription feature

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