Puhe Liang

Email: <u>puhe@umich.edu</u> Tel: 630 861 8888

Portfolio: http://liangpuhe.com

Working Experience

Research Assistant | Information Interaction Lab 2017.11 - present

- Built a multi-display AR driving simulator via AFrame.JS, explored AR experience in five major driving scenarios
- Evaluated five web interactive prototyping tools for AR/VR applications, to improve wizard-of-oz prototyping experience developed in the lab

Developer | SAP Headquarter & Shanghai Labs 2014.7 - 2017.8

- Designed and visualized warehouse task data from cloud database in SAP EWM web application, improved supervising efficiency of warehouse process; interviewed and discovered needs in workspace
- Worked as scrum master in 2016 IoT Challenge, won the global second prize, facilitated team communication with external stakeholders

HCI Engineer | CDI Design Lab

2014.1 - 2014.5

- Collaborated with designers and hardware engineers, researched, designed, developed web application for enlightenment toys
- Conducted needs assessment of four user roles, developed a Java-based reservation system for media laboratory and smart devices

UX Projects

UX Consultant | Gifts of Art, Michigan Medicine

2017. 9 – 12

- Understood and scoped the art archiving needs of the manager, regular workers, and volunteers
- Interpreted interview notes, created user flows and affinity wall, introduced a digital design solution for inventory management, fulfilled user interaction needs

Product Designer | Co-Express Dispatcher

2017.9 - 1

- Prototyped an express dispatcher tool, tackling the problem in apartment express searching, by tenant collaboration
- Framed design problem, conducted competitive analysis, created storyboard and personas, interviewed seven users

UX Designer | 2018 CHI Design Competition

2017. 9 - 2018. 1

- Explored interactive experience to engage remote family members via family dish recreation activity
- Conducted user research on food preparing activities, intra-family online communication; designed mobile tool to facilitate remote collaboration

UX Engineer | Complex Web Design Course

2017. 9 - 2018. 1

- Developed a rating website <u>Fresh-Cherries</u>, using Angular.js and Jinja2 Python template in the back end, considered accessibility
- Developed responsive personal portfolio, included interactive display of infographic design, using D3.js and SVG.js

Education

M.S. in Information

University of Michigan | *Ann Arbor* 2019.4

B.E. in Software Engineering

Tongji University | *Shanghai* 2015.6

Exchange in Software Engineer

Uppsala University | *Sweden* 2014. 1 – 2014. 6

Skill

UX

Affinity Analysis
Contextual Inquiry
Competitive Analysis
Graphic Design
Personas
Prototyping
Storyboarding
Usability Test
Wireframe

Programming

Javascript HTML5, CSS3 Python, C++

Tools

Sketch

Axure, Invision, Principle Photoshop, Illustrator, Animate Raspberry Pi JQuery, Angular.js, D3.js

Honor

Tongji University scholarship

2013, Social Contribution Scholarship 2014, Study Scholarship

SAP Student Ambassador

The merely one in Asia Pacific Area 2014-2015

First Prize in Drama Festival

Vice president of Dongli Drama 2014