



HAN HAN

UX DESIGNER
PITTSBURGH, PA

ABOUT ME

As a UX designer with a background in software engineering, I am able to conduct research to inform insightful solutions and effectively communicate my design vision, bridging the end users and the technical world.

EDUCATION

M.S. INFORMATION STUDIES

UT AUSTIN '16 - '18

B.E. SOFTWARE ENGINEERING

SYSU, CHINA '12 - '16

SKILLS

WIREFRAMING

Adobe XD, Axure, Invision, Sketch

CODING

HTML, CSS, Java, PHP, JS, JQuery

DESIGN

Photoshop, After Effects, Premier, Procreate

CONTACT

512-300-1946

hhwalkietalkie@gmail.com

linkedin.com/in/han-han

portfolio: hhwalkietalkie.github.io

EXPERIENCE

2019 NOV - NOW

UX DESIGNER

GIANT EAGLE (PITTSBURGH, PA)

- Work closely with business analysts, product developers and product managers to create user friendly product and promote the best practice in ux research
- Plan and conduct user research and synthesize data from different resources to identify user pain points
- Developing wireframes, task flows and high fidelity prototypes based on user needs
- Conduct usability tests and design review sessions to gather feedback

2018 SEP - 2019 SEP

UX DESIGNER

SDLC PARTNERS (PITTSBURGH, PA)

- Facilitated design critique sessions to gather feedback
- Designed and delivered a style guide and pattern library using Sketch, Invision and Zeplin
- Conducted competitive analysis and user interviews
- Created wireframes and prototypes using Sketch, Invision and Proto.io

2018 JAN - MAY

UX ENGINEER INTERN

GIVEPULSE, INC (AUSTIN, TX)

- Conceived, wireframed, sketched, prototyped and mocked up user experiences for givepulse.com
- Developed the UI using JS, jQuery, Bootstrap, SCSS and PHP

2017 - 2018

GRADUATE RESEARCH ASSISTANT

UT AUSTIN IX LAB

- Conducted HCI experiment sessions using an eye tracker
- Analyzed data using MAXQDA

2017 MAY - AUG

UX DESIGNER INTERN

IIIMPACT, INC (AUSTIN, TX)

- Designed wireframes, user cases and mockups for iiimpact.io and tenantdispute.com using figma and Adobe XD
- Conducted a competitive analysis and a heuristic evaluation