Jing Han

Product, UX/UI, Visual, Interaction Design & UI Development

CONTACT

J 734 604 3327

■ hanjing@umich.edu

<u>hanjing7.com</u>

EDUCATION

University of Michigan Ann Arbor

2013 - 2015 • GPA: 3.6 M.S. of Informatics - Human Computer Interaction

University of Arizona

2009 - 2012 • GPA: 3.7

B.S. of Business Administration -Management Information System & Mathematics

Dean's List & Magna Cum Laude

SKILLS

Adobe XD, PS, AI, AE
Sketch, Principle, Axure, Zeplin
Unity3D, Figma, Omni, ProtoPie
HTML / CSS / JS
React, Angular, Vue Frameworks
Atlassian & MS Office Suite

DESIGN METHODS

Info Architecture • User Research
• Personas • Wireframing •
Prototyping • Pattern Library •
Comparative Analysis •
Whiteboarding • Storyboarding •
Usability Testing

I'm a full stack designer with 5 years of experience working iteratively in cross-functional agile teams, successfully designed multiple financial platforms serving 600K representatives and over 3K securities firms.

Advanced level of knowledge in web, system, mobile and hardware UI design providing useful and elegant solutions to end users.

WORK



BYTON

Sr. Digital Product Designer & Lead

4.2018 - Now

Designed internal services platform for the Aftersales, serving as the touchpoint of all vehicle-based data access featured in vehicle diagnostics, fleet management, OTA updates, charging and vehicle monitoring.

Established a Sketch based design system and developed online pattern library to host design assets, guide dev & research, and ensure global design consistency.

Supported the development of BYTON's infotainment system under Unity3D, opening up a ubiquitous way for designers to test and validate new concepts.

Managed a team of 3 to support departmentwide design tasks and held design critique sessions.

FINRA

Sr. UX Designer

1.2016 - 4.2018

Redesigned the top 3 public FINRA WebApps: <u>BrokerCheck</u>, <u>Fund Analyzer</u> and <u>OFAC</u>, receiving millions of traffic annually.

Led creative processes through the dev cycle of <u>WebCRD</u>, <u>FinPro</u>, <u>TESS</u>, facilitating member firms' better compliance tasks management and improved officers' satisfaction.

Participated in usability and accessibility testing to procure buy-in from stakeholders and product owners.

Collborated with engineers and QAs to implement visual designs and motion designs.

Led 2 designers within domain to review design solutions collectively.

NEXIENT

UI/UX Designer

1.2015 -12.2015

Collaborated closely with mulitple engineering teams in developing internal tools and web services for Fortune 500 clients, including NBC Universal Move Command App, <u>ADP Health Portal</u>, BestBuy Agent UI, Nexient Expo (#1 of Nexient Hackathon)

Programmer Analyst @ U of Michigan Cancer Center 8.2013 - 12.2014

GUI Developer @ Winlong Inc, China

9.2011 - 7.2012