

XIAO (SHANNON) CUI

SKILLS

Design

Interaction Design
Wireframing
Visual Communication
3D Rendering

Design Method

User Interview
Persona
Moodboard
Card Sorting
Contextual Inquiry
Affinity Diagram
Usability Test
Info Architecture
Quantitative Research

Prototyping

Sketch
Adobe Design Suite
Principle
Framer
Axure
InVision
Pixate
Origami

Language

English
Chinese

EDUCATION

- Dec. 2016 | **Carnegie Mellon University | Pittsburgh, PA**
Master of Integrated Innovation for Products & Services, GPA: 3.83/4.0
(Also known as Master of Product Development)
- Jul. 2015 | **Shandong Jianzhu University | Shandong, China**
Bachelor of Engineering in Industrial Design, GPA: 3.5/4.0

EXPERIENCE

- May. 2017 | **Oracle | Redwood City, CA**
Present | **User Experience Designer**
- Envisioning use cases, workflows and wireframes for new product Opportunity Marketplace, where companies can build internal mobility by guiding employees with their career interests and transitions.
 - Redesigning and shipping experience for Oracle Human Capital Management Cloud (HCM). Solving complex problems for HR professionals, recruiters, managers and employees. Lead designer in product area of Learning, also contributed designs for Core HR, Payroll and Recruiting in HCM. Collaborating with across disciplined teams to optimize usability and iterate end-to-end design.
 - Redesigned components in HCM design guidelines, including Messaging, Tag and button in list view
 - Crafted designs for ERP Mobile Time Entry and Student Cloud.
- May. 2016 | **Axxess | Dallas, TX**
Aug. 2016 | **User Experience Design Intern**
- Redesigned home health software Agencycore with responsive prototypes and style guides. Conducted usability tests among healthcare practitioners.
 - Designed features in AxxessCare for cross-platform, including IOS native app, web and integrations in Agencycore.
- Jan. 2016 | **Capstone project sponsored by Thermo King | Pittsburgh, PA**
May. 2016 | **Product Designer**
- Design lead in a team of 5 for capstone course project. Envisioned an analytics platform embedded on Auxiliary Power Unit for power consumption management and prediction. Researched truck drivers' lifestyle and power usage experience on the road.
- Jan. 2016 | **Carnegie Mellon University HCI Institute | Pittsburgh, PA**
May. 2016 | **UX Research Assistant**
- Created design in a research team of 3 for CORA, an intelligent decision support tool that informs cardiologists' decision making process.