



WORK EXPERIENCE

Opower

UX Design Intern / Visual Designer

SAN FRANCISCO, CA

SEPT 2015 TO CURRENT

Used behavioral science and design to develop digital products that motivate people to save energy. Worked on cross disciplinary teams to create energy saving tip illustrations and develop new features for Opower's web experience, used by utility customers around the globe.

Moment Design

Graphic Interaction Design Intern

NEW YORK, NY

JAN TO MAY 2015

Participated in the ideation, visual design and prototyping of mobile apps, responsive websites and animated walkthroughs for clients in finance, medical care and content publishing.

Kareo

User Experience Design Intern

IRVINE, CA

SEPT TO DEC 2015

Designed software as a service for small medical offices to better document the care provided to their patients. Involved in all aspects of the design process, including wireframing, testing and prototyping in HTML and CSS.

Mayo Clinic Center for Innovation

Service Designer & Researcher

ROCHESTER, MN

JAN TO MAY & AUG TO DEC 2013

Applied design thinking to develop new ways of delivering medical care. Used design ethnography, concept ideation and infographics to explain systems and find opportunities for human-centered innovation.

EDUCATION

University of Cincinnati

B.S Design with Interaction Design Focus

Cincinnati, OH

2011 - 2016

GPA 3.86 | Magna Cum Laude

Participated in the professional practice program alternating semesters of study with work experience in the field of design.

SKILLS

Methods

Iterative Design, Prototyping, Illustration, Visual Design, Research and Testing.

Tools

Sketch, Adobe Creative Suite, HTML & CSS, Javascript, JQuery, Invision, Framer and Post-It Notes.

ACTIVITIES

Surveyor App

During my internship at Moment, I was part of a four member team that designed the Surveyor app, a tool for stock traders to see market details down to the microsecond on an iPhone.

LiveWell + Boeing Collaborative Studio

Collaborated with a multi-disciplinary team, to design a system of products to improve in-flight communications in Boeing Aircraft.