



KATHY WANG

PRODUCT DESIGNER | KATHYWANG.ME

ABOUT

With several years of experience with digital design tools, and exposure to client management, I have excellent problem-solving skills, with an ability to analyze situations, identify existing problems, and recommend solutions. I build empathy for the people I'm designing for, and I enjoy solving complex problems. What do I bring to the table? A commitment to quality and a willingness to learn.

CONTACT

P: (443) 824-0539
E: kw496@cornell.edu
W: kathywang.me

DESIGN

Sketch
InVision
Balsamiq
Adobe Illustrator

CODING

HTML
CSS
JavaScript
Java
Python
PHP
SQL

LANGUAGES

English (native)
Mandarin Chinese (fluent)
French (basic)

INTERESTS

Swimming
Piano
Video-Editing
Rock Climbing
Rollerblading
Slam Poetry
Shuffling
Calligraphy
Improv Comedy

WORK EXPERIENCE

CORNELL DESIGN AND TECH INITIATIVE

UX Designer | Aug 2018 - Present

Collaborated with product and engineering teams to explore, create and refine the ways in which college students to gauge the crowdedness of a facility. Generated ideas and prototyping concepts that were anchored in research insights and technology requirements. Acted as researcher, strategist, and designer.

GSK

UX Design Intern | June - Aug 2018

Collaborated with product managers and other designers on research, strategy, ideation, and design of a platform experience, designed to enable GSK employees to create digital products. Translated user needs, style guides, and technology requirements into elegant design solutions. Utilized Lean and Agile methodologies to deliver useful service experiences. Presented research findings and design concepts with various audiences, from sophisticated design experts to non-designers.

EDUCATION

MASTER OF PROFESSIONAL STUDIES, INFORMATION SCIENCE

Cornell University | Expected May 2019 | GPA: 4.0

Coursework: Human Perception: Applications to Computer Graphics, Art and Visual Display, Entrepreneurship and Business Ownership

BACHELOR OF ARTS, CHINA AND ASIA PACIFIC STUDIES

Cornell University | May 2018

Coursework: Object-Oriented Programming and Data Structures, Discrete Structures, Software Engineering, Linear Algebra, Web Design and Programming, Digital Product Design, Human-Computer Interaction