KATHY WANG

kathywang.me (443) 824-0539 kw496@cornell.edu Austin, TX

EDUCATION

Cornell University

M.S. Information Science (HCI)

May 2019 GPA: 3.75

B.S. China and Asia Pacific Studies

May 2018

AWARDS

Winner

IBM Design Jam 2020

2x Speaker

Think 2020

First-Year Graduate Student of the Year

Diversity Programs in Engineering

Best Overall Hack

Cornell's Fintech Hackathon

Grand Prize

Cornell's Digital Transformation Hackathon

Best UX Design

Cornell's BigRedHacks

SKILLS

Sketch
InVision
Java, Python
HTML, CSS, Javascript

EXPERIENCE

(•) IBM Product Designer

July 2019 - Present / Austin, TX

Design flows for IBM Cloud Schematics, an Infrastructure as Code application that automates the provisioning and management of resouces in the cloud. Partner with PMs, engineers, and researchers to oversee the user experience of Schematics, from conception to launch.

Horizon Product Designer

Dec 2019 - Present / Austin, TX

Contribute to high-level strategic decisions for Horizon, a service that enables government employees and venture scouters to discover startup companies. Take broad, conceptual ideas, and turn them into a useful and valuable product.

• Flux Product Designer

Aug 2018 - May 2019 / Ithaca, NY

Facilitated the end-to-end product design of an app that allows students to gauge the crowdedness of on-campus spaces. Gave and solicited feedback from other designers during critique sessions.

GSK Product Design Intern

June - Aug 2018 / Philadelphia, PA

Conducted user research to inform design decisions. Collaborated with PMs and engineers to wireframe and prototype a web application that empowers GSK employees to build digital products.

INVOLVEMENT

• Advanced Human-Computer Interaction Teaching Assistant

Jan - May 2019 / Ithaca, NY

Guided and mentored students through two design projects.

UX and Software Development Studio Teaching Assistant

Jan - May 2019 / Ithaca, NY

Served as a point of contact for questions regarding course material.

ArcAffinity Co-founder

Aug - Dec 2018 / Ithaca, NY

Accepted into eLab, Cornell's competitive incubator program. Validated hypotheses through 70 customer discovery interviews.