Min Jin Michelle Kim

UX | Digital Product Designer

CONTACT

• Portfolio | minjin.me

• Phone

718. 503. 1160

• Email minjin@umich.edu

EDUCATION

- University of Michigan May 2020 M.S. in Information, HCI GPA: 3.95
- University of Michigan May 2018
 B.S. in Biopsychology, Cognition, & Neuroscience

SKILLS

- Design Strengths: Prototyping,
 Design principles, Contextual inquiry,
 Agile methodology, Heuristics evalution
- **Tools:** Adobe Creative Suite, Sketch, Git
- Languages: Python, R, SQL,HTML + CSS, Javascript + JQuery,

LEADERSHIP&VOLUNTEERING

• Students for Mental Health President

Sept 2018 - Present

Michigan Medicine
Volunteer

May 2015 - January 2019

PROFESSIONAL EXPERIENCE

Comerica Bank, Student UX Designer

Jan 2019 - Present, Ann Arbor, MI

Responsible for crafting, proposing, and implementing a better solution within company constraints that will increase colleague engagement and reception within the organization. Analyze user needs to develop recommendations and solution parameters.

U of M School of Information, Graduate Student Research Assistant

Jan 2019 - Present, Ann Arbor, MI

Conduct interviews and analyze the qualitative data. Distill meaningful findings to inform information architecture design process.

Review scholarly papers and journals on subject matter.

BAPS Korean Restaurant, Freelance Designer

Jan 2019 - Present, Ann Arbor, MI

Assist in brand development, graphic design, and logos for client. Responsible for designing menus, promotional materials, web + interaction design, and other design deliverables as needed.

• University of Michigan, Undergraduate Research Assistant

Sep 2015 - May 2016, Ann Arbor, MI

Studied how the model minority myth negatively affects the development of young adult Asian Americans by increasing their likelihood of developing eating disorders. Conducted interviews and analyzed qualitative data on Dedoose.

PROJECTS

CNBC, Usability Evaluation

Jan 2019 - Present, Ann Arbor, MI

Responsible for conducting usability evaluation to assess the effectiveness of CNBC's new redesigned iOS app. I will be completing interaction maps, interviews, comparative evaluations, surveys, heuristic evaluation, and usability tests.

Michigan Medicine, UX Design

Sep 2018 - Dec 2018, Ann Arbor, MI

Conducted interviews with four different stakeholders to diagnose the root challenges for the client. Analyzed the gathered qualitative data and identified relevant patterns during affinity wall construction. Designed and prototyped potential solutions.