Kara Dailey

Product Designer

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EDUCATION

University of Michigan Ann Arbor, MI

MS Information Concentration in HCI, UX Design and Research Expected May 2020

University of Massachusetts Amherst, MA

BA (Honors)
Communication and
Information Technology
Scott Bacherman Fellow
Graduated May 2017

SKILLS

Design Methods

Contextual Inquiry Survey Design Interviews Wireframing Prototyping Storyboarding Usability Testing Affinity Mapping Journey Maps

Tools

Sketch Protopie Invision Adobe Creative Suite Balsamiq Zeplin

Technical

HTML/CSS JavaScript/jQuery Python Github

PROFESSIONAL EXPERIENCE

MI2 Lab

AR/VR Design Assistant | Jan 2020 - Present

Designing AR/VR experiences and assets by turning conceptual ideas into useful and valuable opportunities for future students of U of M's XR Initiative MOOC Course

University of Michigan

Graduate Instructor - SI582 Interaction Design | Fall 2019

Supported the learning and success of 40+ Master's students in comprehension and practice of design research methods

PTC

Design Research Intern | Mar 2018 - Jun 2018

Cross-functionally planned and executed head-to-toe UX efforts in user research, competitive analysis and user testing

Rue La La

Production Assistant | Feb 2018 - Aug 2018

Organized, produced and QA'ed styles while managing creative teams within strict time lines

Lojack-CalAmp

Content Marketing Intern | May 2017 - Sep 2017

Analyzed data trends to tactically build marketing campaigns and monitor results.

OTHER PROJECTS

UX Designer

Makeathon | Spring 2019 (Winning Design)

Collaborated with researchers and project managers in annual product design competition. Built a 3D prototype and won best use of CAD and best overall product design.

UX Design Consultant

Client: City of Ft.Myers, FL | Aug 2018 - Dec 2018

Design and consult client's website through tailored user needs assessment and usability evaluation

UX Researcher

Client: WCBN | Aug 2018 - Dec 2018

Consult client's web design issues via qualitative methods including competitive analysis, user research, interviews & affinity mapping