Vivian Jiang

User Experience Designer

EDUCATION

University of Michigan

Ann Arbor, MI

MS Information - UX Design

Class of 2020

Cumulative GPA: 3.97/4.0

BA Economics

Minor in Creative Writing Class of 2016

SKILLS

UX

Contextual Inquiry
Affinity Diagrams
Competitive Analysis
Personas & Scenarios
Storyboarding
Wireframing
Prototyping
Usability Testing
Heuristic Evaluation

SOFTWARE

Photoshop Illustrator Xd InDesign Figma Sketch

PROGRAMMING

Python 3 HTML/CSS Javascript React Native www.vivian-jiang.com vijiang@umich.edu 248.519.3834

WORK EXPERIENCE

UI/UX Designer — University of Michigan

Ann Arbor, MI | April 2020 - Present

- Collaborated with a team of developers and researchers to create visual and interactive prototypes for a public transportation equity database
- Assisted with user research and stakeholder interviews and incorporated resultant feedback into design solutions
- Created a slide deck of project progress and deliverables to secure NSF Phase II funding

Front-End Email Development Intern — Quicken Loans Detroit, MI | Summer 2019

- Worked across marketing divisions to craft data-driven HTML, CSS, and Responsys Personalized Language (RPL) email templates for audiences of 5+ million
- Leveraged insights from A/B tests and lead data to craft tailored experiences for enhanced email performance

Immigration Paralegal - Hudson Legal Group

Ann Arbor, MI | May 2016 - May 2018

- Assisted attorneys with extracting legal information from lead and client documents
- Assembled 20-30 highly detailed lead profiles daily for internal case evaluations
- Responsible for monitoring paper and electronic filing systems for 15000+ clients

PROJECTS

Interaction Designer — A Seat at Our Table

Ann Arbor, MI | Fall 2019

- Conducted design research through user interviews, comparative analysis, and group ideation sessions
- Synthesized findings to create a touchscreen table prototype

UX Consultant — Autodesk

Ann Arbor, MI | Spring 2019

- Conducted needs assessment and usability evaluations to improve learning & onboarding process for Revit LT
- Evaluated learning materials & documentation using principles of usability heuristics