Natasha Schmid

UX Designer

natashaschmid.com /in/natashajschmid njschmid@uw.edu 425.516.2255

EDUCATION

University of Washington, Seattle B.S. Human Centered Design & Engineering (HCI)

Graduation June 2022 GPA 3.85

DESIGN

User Research
Journey Mapping
Content Strategy
Storyboarding
Info Architecture
Wireframing
Prototyping
Usability Testing

TOOLS

Adobe Illustrator Adobe InDesign Figma Marvel

CODING

Java HTML/CSS Javascript React Python R

INTERESTS

Social Justice Women in STEM Hiking Water Polo Barista-ing

EXPERIENCE

Course Assistant (HCDE 210), University of Washington

March 2020 - Present

Provide detailed feedback on app prototypes, reflection essays, ideation exercises, and research reports for an introductory human-centered design course. Facilitate student discussions about capable, responsible, and reflective design as well as strategies for creating accessible and sustainable products.

Engineering Peer Educator, University of Washington

January 2020 - Present

Develop curriculum, lesson plans, and activities for an engineering exploration class that I will facilitate in the fall, which all incoming Engineering Undeclared students are required to take. Aid incoming engineering students in their transition to college. Collaborate and meet with fellow EPEs regularly.

PROJECTS

Proxxmu, UX Designer

Spring 2020

Prototyped a mobile application that provides a safe platform for neighbors to seek help and build relationships amongst one another. Focused on connecting partners to foster accountability and mutual support. Conducted competitive analysis and user interviews.

Air Quality Interactive Web App, Web Developer

Autumn 2019

Developed & designed a web application that takes user input (text or vocal) for any location and returns corresponding air quality data and suggested action. Backend involved mashing 3 different APIs using Python, frontend done in HTML, Javascript, & CSS.

EqualiCare, UX Designer

Spring 2019

Designed an app to help elderly immigrants in America face language, cultural, and technological barriers to ultimately better comprehend and take part in their health care. Conducted interviews and surveys among various stakeholders for research. Received INFO 200 Best Final Project Award.

EXTRACURRICULAR

Engineers Without Borders, UX Design Team

September 2019 - Present

Work on community-driven development programs by collaborating with other students to design and implement sustainable engineering projects. Currently working on designing an interactive visualization for a rainwater reclamation system that is being implemented in a campus building.

UW STEMinist, Marketing Team

September 2018 - Present

Advocate for changing the gender imbalance within STEM fields & careers. Focus on mentorship and community outreach to empower women and promote diversity.