# Sara Gustafson

Human-Centered Design and Engineering student seeking UX opportunities

#### **Education**

#### University of Washington - Seattle, Washington

BS, Human Centered Design and Engineering September 2017 - June 2021 — GPA: 3.85

### **Professional Experience**

#### T-Mobile - Project Management Intern

October 2020 - Present

Evaluate and reimagine T-Mobile's internal tools through research and accessibility audits to design an inclusive employee experience.

#### Lockheed Martin - Information Technology Intern

June 2019 - August 2019

Completed the User-Centered Design process to evaluate agile practices and determine the most appropriate way to teach my colleagues about the value of collaboration.

## **Additional Experience**

#### Best Buy - UX Mentorship

June 2020 - September 2020

Participated in professional UX critique sessions while also receiving guidance on personal projects. Gained knowledge in accessibility practices, UX metrics, and UI standards.

#### Phi Sigma Rho - VP of Membership

December 2019 - Present

Cultivated encouragement and scholarship by recruiting new sorority members. Adapted to a virtual environment while leading several committees to plan and execute formal sorority events & membership education classes.

# Contact

310.617.7037 saram@gusplace.com saramgustafson.com

#### **Skills**

#### Design

UX Design
UX Research
Visual Design
Prototyping

#### **Tools**

Adobe Suite Figma Python HTML, CSS, & Javascript React

# **Projects**

#### HCDE K-12 Outreach Impact – UX Researcher and Designer

January 2020 - Present

Studied the impact K-12 outreach has on those who facilitate it by conducting interviews and analyzing qualitative data. Crafted a workbook for students to learn human-centered design while completing school from home.

#### Tattoo Artist Tool – User-Centered Designer

January 2019 - March 2019

Carried out the User-Centered Design process to create an application to manage the lives of tattoo artists. Executed user research to inform prototypes, used to conduct usability tests and iterate on designs.