

Sarah Mahl (SHE/HER)

Orange County, CA

mahlsarah@gmail.com | [linkedin.com/in/sarah-mahl/](https://www.linkedin.com/in/sarah-mahl/) | srahmhl.github.io/portfolio/

Analytical junior designer. Excel in fast-paced and deadline-driven environments.
Passionate about accessibility, empathic design and storytelling.

EXPERIENCE

UCI | UX/UI Design Bootcamp Certificate | Irvine, CA

JULY 2022-JANUARY 2023

Projects:

- Personal Portfolio
- Gulp Roast Coffee Live Website Design
- Redesigning WorkForce West Virginia
- BonVoyage, For Your Safe Travels: An Original Travel App

Seattle University Writing Center | Seattle, WA

Lead Mentor

SEPTEMBER 2020-MARCH 2022

- Provided support for all staff members (about 40 members) in the Writing Center space.
- Ensured that the needs of the staff are advocated for in biweekly staff meetings and community days.
- Organized events and activities to optimize community engagement within the staff.

Writing Consultant

SEPTEMBER 2019-MARCH 2022

- Met with peers in 100+ consultations per quarter to work collaboratively on client's writing.
- Proposed projects to improve the quality of consultations and to provide outreach for the SU student body and school staff.
- Discovered client's needs and goals to effectively work through writing problems.
- Trained to support students of multiple literacies, diverse backgrounds, and ability levels.

EDUCATION

Seattle University | Seattle, WA

SEPTEMBER 2018-MARCH 2022

Bachelors of Science, Mathematics, Cum Laude

PUBLISHED WORK

The Writing Center as a Humanizing Space: Adaptability, Resilience, Community, and Defining Values.

A presentation on the power of the Writing Center during COVID-19.

Grace Kohler, Elena Selthun, Karissa Lopez, Kimberly Le, Sarah Shaffer, Sarah Mahl, Finola Schmahl-Waggoner, Rachel Van Liew, Alex Smith, & Hidy Basta. "The Writing Center as a Humanizing Space: Adaptability, Resilience, Community, and Defining Values." Pacific Northwest Writing Association. April 18th, 2021.

TECHNICAL SKILLS

- Programming Languages: Python, Julia, HTML, CSS, LaTeX
- Design Tools: Figma, Miro, Canva, Microsoft Visual Studio Code, GitHub