**Sarah Mah**l

Orange County, CA

Phone: *(949) 228-2377* | Email: [*mahlsarahr@gmail.com*](mailto:mahlsarahr@gmail.com)

LinkedIn: [*https://www.linkedin.com/in/sarah-mahl*](https://www.linkedin.com/in/sarah-mahl) | Portfolio: [*https://srahmhl.github.io/portfolio/*](https://srahmhl.github.io/portfolio/)

# SUMMARY

Data-driven UX/UI Designer with a career in applied mathematics and creative writing. Passions include accessibility, user-centered design and storytelling. Thrives on crafting unique and memorable web and mobile apps to turn the product into an experience.

# TECHNICAL SKILLS

#### **Technical:** *Python, Julia, HTML5, CSS, Java*script, *Bootstrap, Figma* | **UX/UI:** *User-centric Design, Product, Ideation, Visual Prototyping and Wireframing, User Research and Testing, Responsive Web Design, Web Development*

# CERTIFICATES

* User Experience and Design Thinking (2023) | *Issued by University of California, Irvine*
* Interface Design (2023) | *Issued by University of California, Irvine*
* Visual Design (2023) | *Issued by University of California, Irvine*
* Web Design (2023) | *Issued by University of California, Irvine*

# EXPERIENCE

### **Lead Mentor** 2020 – 2022

### **Seattle University Writing Center,** Seattle, WA

#### Organized community events and biweekly staff meetings to optimize engagement within the staff and provide support for all staff members (about 40 members).

### **Writing Consultant** 2019 – 2022

### **Seattle University Writing Center,** Seattle, WA

#### Met with clients to outline and fulfill client needs in individual consultations, 100+ per quarter. Focused on supporting students of multiple literacies, diverse backgrounds, and ability levels.

#### Key Accomplishments:

#### Consultant of the Month (2019, 2021)

#### Redesigned website to improve access to Writing Center resources.

# EDUCATION

### **UX/UI Design Boot Camp Certificate**

### ***University of California, Irvine****,* Irvine, CA 2022 – 2023

#### Rigorous 24-week boot camp dedicated to UX/UI Design, design principles, and industry standards through four research-focused case studies.

### **Bachelors of Science, Mathematics**

### ***Seattle University****, Seattle, WA* 2018 – 2022