Warren Lai

Product Designer

Portfolio warrenlai.me

Education

University of California, Berkeley

Data Science, B.A

Certificate of Design Innovation

Focuses

Humane Interfaces and Technology Human-Centered Design Experience Design Interaction Design

Skills

Design Research

Design Strategy

User Interface

Web Design

Physical and Digital Prototyping

Storytelling / Scenario Design

Photography

User Testing

Critical Making

Data Visualization

Software

Figma / Sketch

Origami

Illustrator

Photoshop

Adobe Animate

Tableau

InVision

Programming

HTML/CSS, Javascript, p5.js, Processing, Arduino, Java, Python, R, SQL

Experience

Dala Wellness - Design Lead

09/2019 - 05/2020

Leading the design for digital healthspaces for autoimmune patients. Creating interactive tools to facilitate mindfulness and pain management in a mobile application.

Berkeley Innovation - Education Director

01/2018 - 01/2020

Created and delievered design education, covering visual principles, design thinking, and prototyping to 28 design students. Previously consulted on two UI/UX projects and mentored one.

Ubiquity Press - Design Intern

05/2019 - 09/2019

Designed and shipped an academic repository from end-to-end to empower research publication and searchflow. This product was adopted by the British Library to house thousands of electronic publications.

The Design Exchange - Design Researcher

01/2019 - 05/2019

Conducted qualitative user research seeking to understand how designers frame their decisions and the problem space.

PredictEV - UI/UX Designer

10/2018 - 02/2019

Designed the visual interface and user experience of a mobile sports prediction platform. Created design guidelines and principles for mobile and web product.

Projects

MyTiller

Designed a virtual ballot interface to empower and educate voters.

SkyAlert

Designed interactive onboarding experience to increase technical earthquake education.

Libre

A concept app for UC Berkeley's library system, Oskicat.

BART Data Visualization

Created a visual infographic using BART's open-access data to inform locals on BART's performance.