

Kylee Peng

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Multidisciplinary **UI/UX designer**, fascinated with how **empathy** in design thinking elevates experience.

Education

University of California, San Diego— Expected Graduation: Spring 2021

BS. Data Science and

BS. Cognitive Science with a Specialization in Design and Interaction

Skills

Design

User Research

Storyboarding

Wireframing

Prototyping

Visual Design

Heuristic Evaluation

Usability Testing

Data

Data Cleaning

Hypothesis Testing

Data Analytics

Code

Python

Java

HTML & CSS

Bootstrap

Javascript

jQuery

React

NumPy

Pandas

Tools

Sketch

Adobe XD

Figma

Adobe Photoshop

Adobe Illustrator

Experience

UI/UX Design Lead at UCSD Protolab— Summer 2019 to Present

My responsibilities as a design lead in UCSD's Protolab includes:

- Distributing tasks and setting up weekly goals for the design subteam
- Wireframing and prototyping a submission platform for Design for San Diego (D4SD)
- Designing and developing the landing page for the design competition
- Illustrating graphics used in the D4SD website.

Team Lead at UCSD Design for America— Spring 2019 to Present

My responsibilities as a team lead in Design for America includes:

- Planning and leading weekly meetings
- Distributing and delegating tasks between the team members
- Wireframing and prototyping an app for mental wellness on campus

UX Designer at UCSD Design for America— 2018 to 2019

My contributions in my team's design project for medical accessibility in Tijuana include:

- Conducting user tests and interviews on an existing software platform for medical professions in the clinic to use
- Prototyping and wireframing a redesign solution to address user needs and current issues that the clinic is facing.
- Supporting front-end development of the platform with React-Native

Marketing Intern at Horizon Robotics— Summer 2018

My responsibilities as a marketing intern in the AI startup includes:

- Prototyping and wireframing a data visualization platform for the facial recognition software
- Speaking to potential customers and understanding their needs in the data visualization platform.