Yuhan Wang (Hannah)

Experience

Front-end developer intern – Bainbridge, Inc.

UCSD, La Jolla, CA | 01/2019 - Present

- Build a web app that takes information from registered investors and companies and match them up based on their interest
- This website tends to attract more clients to this consulting company and provide more convenient service

Front-end Developer - CSSA

UCSD, La Jolla, CA | 09/2017 - Present

- Implemented CSSA_Duanzu website that provides a platform for students to rent house
- Redesigned this website to make it more user friendly
- Updated CSSA official website using WordPress that posts recent activities

Web Developer - AlchemyX

UCSD, La Jolla, CA | 01/2017 - 12/2017

- Designed and implemented a web app which enables clients to send mass texts
- Designed the overall user flow of the app and implemented homepage and contact pages to make this app functional

Projects

UX Designer – Lito Nail Website

UCSD, CA | 09/2018 - 12/2018

- Designed a website for a salon (LITO NAIL and EYELASHES). The website we designed will be deployed online soon.
- Meet with client frequently and communicate effectively to ensure our design meets her expectation.
- Design low-fidelity and high-fidelity prototypes based on user testing and client expectation.

UX Designer & Researcher - Med-alarm

UCSD, CA | 08/2018 - 09/2018

- Designed a medicine-reminder app template targeted for elderly people
- Sketched storyboard and prototypes to simulate user experience and the overall flow
- Did online research to decide color scheme which makes our app more adaptive to elderly people

Portfolio & Contact

acsweb.ucsd.edu/~yuw431

yuw431@ucsd.edu

(858) 405-6746

Education

UC San Diego

Expected Graduation: 12/2019

B.S. in Cognitive Science

GPA: 3.9

Skills

Human-centered design

User testing

Prototyping

Storyboarding

Neuroscience

Behavioral coding

Experiment design

Coding

CSS ★★★☆☆

Java $\star \star \star \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$

JavaScript ★★★☆☆

React $\star \star \star \dot{\uparrow} \dot{\uparrow}$

Express ★★☆☆☆

Python $\star \star \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$