Yuhan Wang

acsweb.ucsd.edu/~yuw431

yuw431@ucsd.edu

(858) 405-6746

>Projects

Med-alarm

UCSD, CA | 08/2018 - 09/2018

Designed a medicine-reminder app template targeted for elderly people; Worked as UX designer & researcher: storyboarding, prototyping, user testing & online research.

Easier to empathy with users and more comfortable when confronting disagreement

>Education

University of California, San Diego

Expected Graduation: 12/2019 B.S. in Cognitive Science

GPA: 3.89

>Skills

>Human-centered design

User testing Prototyping

Storyboarding

>Neuroscience

Behavioral coding Experiment design

>Coding

Java \star \star \star HTML \star \star \star CSS \star \star \star Python \star \star \star JavaScript \star \star \star React \star \star \star

>Experience

Research Assistant Cognitive Development Lab

UCSD, La Jolla, CA | 09/2018 - Present

Transcribing behaviors of participants using ELAN. Focusing on over 20 features of subjects, resulting in pairing with EEG data for behavioral analysis;

Will learn practical and theoretical knowledge about EEG Learnt to think as a researcher: being sensitive to relations between features

Front-end Developer CSSA

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

Designing and implementing a website that provides a rental platform for students to rent house; Attending weekly team meetings to work with partners

Self-learn programming skills including WordPress, React, HTML and CSS

Instructor Assistance Cognitive Science 1

UCSD, La Jolla, CA | 03/2018 - 06/2018

Teaching introductory concepts of cognitive science; Led weekly discussion of 40+ students and held a review lecture for 400+ students:

Received positive feedback from students

Web Developer AlchemyX

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

Designed and implemented a web app which enables clients to send mass texts; Responsible for the overall user flow of the app and implementation of homepage and certain contact pages.

Self-learn programming skills including HTML, CSS, JavaScript and TypeScript