

Eunice Chan

euchan682.github.io

euchan@ucsd.edu

510.566.6499

Software

Java
HTML/CSS
Sketch
Illustrator
Lightroom
Wordpress
Microsoft Office

Skills

Usability Testing
User Research
Web Design

Leadership

Orientation Leader
UC San Diego

Mentored a total of 70 incoming students and informed them of campus resources and on-campus opportunities to get involved

Awards

Certificate of Recognition by California State Assembly

October 2015

Received the Certificate of Recognition by California State Assembly as a civic proclamation on behalf of SAVE's efforts in light of National Dating Violence Awareness Month

Portfolio

<https://tinyurl.com/yddw9afb>

Education

University of California, San Diego

B.S Cognitive Science (HCI)

Minor: Computer Science

Expected Graduation: June 2020

Experience

Web & Graphic Designer

Kairos Christian Church, Sept 2017 - Present

- Currently working on revising wireframes of the homepage
- Utilizing WordPress to execute each page for a standalone church website

Youth Advocate Intern

Safe Alternatives to Violent Environments, May 2014 - June 2016

- Held campus-wide presentations on high school campuses, tabling at farmer's markets
- Created a Public Service Announcement that aired as a movie preview at local movie theatres
- Contributed to the design of a billboard that was displayed on I-880 that brought awareness to stigmas of teen dating violence

Projects

VR Club Universe

October 2017 - Present

- Created low fidelity wireframes for the tutorial system and its accompanied controller labels
- Conducted user tests on non-savvy VR users and VR Club members to observe faults within VR Club Universe's tutorial system
- Implemented a tutorial system on a VR platform that showcases all past and future VR Club projects

Education for the Homeless

October 2017 - Present

- Conducted research on the homelessness crisis in the greater SD area through reaching out to professionals on the UCSD campus and created an interview template for user interviews
- Created affinity diagrams to narrow our core issue and contextualize the solution