

CHRISTOPHER LO

Experience

Prch Frontend Developer/Designer Intern

October 2015 - Present

In charge of Frontend Development, User Experience, Branding, Design

Created beta web application for parents to find healthier and more environmentally friendly baby food and formula for their children

Earth Accounting Developer Intern

August 2015 - October 2015

Frontend development and designer for sustainable shopping application

CodeHS Tutor

September 2013 - February 2015

Assisted high school students online with their assignments and graded them on their work
Worked with teacher and a class to introduce students into programming

Education

University of California, San Diego

B.S. **Computer Science**

Minor **Cognitive Science**

Expected graduation: **June 2017**

Relevant Courses

Interaction Design

Usability and Information Architecture

Design for Development

Web Client Languages

Data Structures and Object-oriented Design

Organization and Systems Programming

Software Engineering

Work

prch

Frontend Developer/UI/UX/Design

Web application helping parents find healthier and more environmentally friendly baby food and formula for their children

Grape

Developer/UI/UX/Design

Multi-faceted mobile web application that provides a platform to encourage people to do good deeds and presents the user with an array of data about how doing good deeds affect their happiness

Study Buddies

Developer/UI/UX/Design

Web application that provides a way for students to join and form study groups for their enrolled classes

Vice/Virtue Prototype

Frontend Developer

High fidelity prototype based on a given wireframe to record daily habits

Skills

Languages

HTML5 | CSS3 | Javascript | Java | C++ | SQL

UI / UX Design

Prototyping

Wireframing

Usability Evaluation

A/B Testing

Information Visualization

Tools

Adobe Photoshop | Illustrator

Email: celo@ucsd.edu

Phone: (650)-766-9002

Address: 4165 Executive Drive, La Jolla, CA 92037

Website: cleestofuh.github.io

Linkedin: www.linkedin.com/in/cleestofuh