

# CHRISTOPHER LO

## Experience

---

### Front-End Web Developer Intern | Whova

Collaborating with the designer, back-end engineers, and QA to build and develop new web application features using Django, Python, HTML, Less, and Javascript

September 2016 - Present

### Web Developer | UCSD Health CRBS

Editing, designing, and maintaining portions of the SciCrunch web sites and its online documentation using HTML5, CSS3, Javascript, PHP, AngularJS, and mySQL.

Fixed usability issues with tables displaying archived resources.

Created a bulk resource upload tool that allows user to upload and edit resources in the database.

May 2016 - September 2016

### Web Developer | Brew n Go Technologies

Worked with marketing team to redesign the main website presenting our product using Squarespace

July 2016 - September 2016

### Fullstack Developer/Designer | prch

In charge of Frontend Development, User Experience, Branding Design. Developed and designed the beta web application for parents to find healthier and more environmentally friendly baby food and formula for their children.

October 2015 - May 2016

## Education and Skills

---

### University of California, San Diego

B.S. Computer Science

Minor Cognitive Science with a focus in

Human Computer Interaction

Expected graduation: June 2017

HTML5 | CSS3 | Javascript

Java | C++ | SQL

PHP | Python | jQuery

Bootstrap | Django

Squarespace

Adobe Photoshop | Illustrator

Prototyping

Wireframing

Usability Evaluation

A/B Testing

Information Visualization

## Projects

---

### StartUpHere

Web application with the purpose to be a data center for eager entrepreneurs who want to utilize the data we provide to come up with the next big thing needed for San Diego. Provides demographic data of San Diego queried from UCSD's delphi database.

### Grape

Multi-faceted mobile web application that provides a platform to encourage users to do good deeds and presents the user with an array of data that correlates their good deeds with their happiness.

### Study Buddies

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

Email: celo@ucsd.edu

Phone: (650)-766-9002

Address: 533 Breakwater Dr. Redwood City, CA 94065

Website: christopherlo.me

Linkedin: www.linkedin.com/in/cleestofuh