CHRISTINE LAD



(415) 602-3505



christy_11_12@yahoo.com



chlao.github.io



aithub.com/chlao



SUMMARY ----

Ever-curious software engineer, who's continuously learning even outside of work (currently developing a React app that hopes to utilize potential parking spots)

Persistent and determined when faced with a challenge

Specializes in frontend web development, with an interest in UX/UI design

Aspiring to be a well-rounded full stack web developer



SKILLS

Frontend

- JavaScript Backbone, jQuery, AJAX. Underscore
- CSS SASS
- Bootstrap
- HTML
- HTTP

Other Languages

- Java
- Python
- C++

Databases

- SQL
- MongoDB

Design

- Photoshop
- Axure

Miscellaneous

• git



Nov 2016 -Present

Software Engineer

TapSense

- Primarily responsible for frontend web development using Backbone, Underscore, jQuery, etc. while occasionally dipping into the Java backend
- Design and implement data reporting and ads management tools essential to the ads ops team's daily operations
- Collaborate with ad ops, providing technical support, and designing and implementing features based on their needs
- Refactor UX/UI on current existing web tools to improve ease of use and productivity
- Plan and create several ad templates using HTML, CSS, and/or canvas for the automation of ad creation
- Eliminate bugs throughout the codebase
- Write Python scripts to automate data collection and display
- Improve performance and code efficiency related to slow website behavior and infrastructure issues

July 2015 -March 2016

Web Developer

CardKive - mycardkive.com

- Designed and developed a website for a startup creating a mobile and web application allowing users to maintain a diaital archive of holiday cards
- Designed and created infographics and icons
- Collaborated with other members of the team, obtaining and providing feedback on the look and usability of the website

Oct 2015 -Dec 2015

Tutor

UCSD CSE Department

- Taught and guided students through class material during office hours
- Create homework tips that are provided to stuck students through an automated system

March 2014 -June 2014

Web Admin

Center for Comparative Immigration Studies at IICSD

 Updated the organization website with recent publications and events using WordPress



EDUCATION

June 2016

University of California, San Diego Bachelor of Science, Computer Engineering