

CHRISTINE LAO



(415) 602-3505



christy_11_12@yahoo.com



chlao.github.io



github.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



EXPERIENCE

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 digital 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 UCSD

- Updated the organization website with recent publications and events using WordPress



EDUCATION

June 2016

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