XIAOHAN CHEN (KAY)

SOFTWARE ENGINEER

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Los Angeles, CA

xiaohankay

Graduated May 2016

EDUCATION

University of Southern California (USC)

B.S. Computer Science and Computer Engineering

EXPERIENCE

Wheecar | May to December of 2015 (8 months)

Software Engineer

- Front-end and back-end Junior Web Developer using the Ruby on Rails framework with Heroku.
- Designed and implemented the company website's landing page and FAQ page in Bootstrap, CSS, and jQuery.
- Collaborated in the testing and implementation of backend Postgres database.

Social Project LLC | May to December of 2014 (8 months) Software Engineer Intern

- · iOS Developer building with Objective-C and Parse.
- Implemented the profile creation view succeeding the user registration page.
- Created the Drinking Age Disclaimer window and synchronized users' responses to Parse database.

SKILLS

Programming Software/ lava Frameworks C/C++Ruby on Rails HTML/CSS Xcode Javascript Git/Github **jQuery Eclipse** Objective-C Visual Studio Swift Parse

Swift Parse
SQL Postgres
Bootstrap AWS
Materialize Heroku
Verilog

Methods/Methodologies

Object Oriented Programming Git version control UI/UX responsive design Model-View-Controller (MVC)

Platform

Web iOS MacOS Windows 10

PROJECTS

Attractus Website | Individual | Summer 2016

 Created a TripAdvisor clone where users can search and comment on their favorite national parks. Designed the frontend and back-end and everything in between, including a technology stack of Heroku, PostgreSQL, and Bootstrap.

Close To Me Website | Individual | Fall 2016

 Created an attractions app where users can search for eight closest attractions in categories such as food and lodging.
 Designed the front-end and back-end and everything in between, including a technology stack of Google Places API, Heroku, and Materialize.

Loop iOS App | Group | Spring 2016

 Designed and implemented functions in the settings page for optimized database read/write times and engineered push notification code to connect iOS developer account to Parse.

Hanafuda Game | Group | Spring 2015

• Developed the front-end code with Java Swing GUI and synchronized it with back-end client code.

Qt Search Engine | Group | Spring 2014

 Programmed Qt GUI and string search algorithm in C++ that parsed through files to find the most relevant document.

Road Simulator | Individual | Fall 2013

• Implemented different AI algorithms for each car and utilized multithreading to individualize them.