

Jingyi W. Isaacs

San Francisco, CA
(415) 781-9440
shizuwang1209@gmail.com

jingyi.github.io
github.com/jingyi
linkedin.com/in/jingyi

Technical Skills:

Languages: HTML5, CSS3, JavaScript, Python

Frameworks/Libraries: Materialize, jQuery, React, Redux, React Native, Express, Bootstrap, Jasmine, Mocha, Flask

Others: Git/Github, PostgreSQL, MySQL, MongoDB, Linux commands

Project Experience

Utrip - github.com/jingyi/Utrip

October 2017

- Developing an Airbnb-like one-on-one tourism application that provides customized travel services, providing experiences and recommendations such as city tours, restaurants, and so on.
- Using ReactJS, Redux, Materialize-UI, Framework7-react and other libraries to build the frontend.

Survey Dog - github.com/jingyi/SurveyDog

September 2017

- Developed a single-page survey-creating and feedback-collecting web app.
- Used React, Redux, Express, MongoDB, Passport, Stripe, SendGrid, Materialize to implement a full stack application including Google OAuth2.0, payment process to help users login, buy credits, create, review, modify, send, view, search, sort, delete their surveys.

We Love Coding - github.com/jingyi/WeLoveCoding

August 2017

- Developed a programming book information sharing website where users can write comments and 'like' books, using HTML, CSS, jQuery, SlickJS, Flask framework in Python, PostgreSQL database.
- Installed and configured all required software to turn a baseline Ubuntu Amazon Web Services server into a fully functional web application server to hold the above website, including Apache Web Server and PostgreSQL database server.

Museum Tour Map - github.com/jingyi/MuseumTourMap

April 2017

- Developed a single-page map that loads with 20 museums in San Francisco, CA using KnockoutJS.
- Users can view the specific information about each location from Wikipedia APIs and Google APIs and obtain directions for traveling between the locations.

Work Experience

Satellite Station - **Project Manager**

San Francisco, CA | 2012 - 2014

- Managed Team (+5) and contractors/vendors (+100).
- Tracked and controlled localization project milestones and deliverables for Google, Cisco WebEx, etc.

hiSoft Technology - **QA**

Beijing, China | 2007 - 2008

- Reported software defects through bug tracking tools and improved the quality performance by 10%.
- Conducted localization testing: UI validation, application page layouts.

Education

Udacity - Front-End Web Developer Nanodegree

Udacity - Full Stack Web Developer Nanodegree

Golden Gate University - Project Management, MS

Dalian University - Economics, International Trade and Japanese, BA