

# Tran Situ

San Leandro, CA  
[trancsitu@gmail.com](mailto:trancsitu@gmail.com)  
[tsitu.github.io](http://tsitu.github.io)

## SKILLS

**Primary:** JavaScript (ES6, TypeScript, React) / HTML5 (Pug)

CSS3 (Less, Sass) / Testing (Jasmine, Jest, Karma)

**Secondary:** VSCode, Git, Bash, SQL, NoSQL / Java, Python, C++

**Supplementary:** Excel, Salesforce, Premiere, FL Studio, GIMP

## EXPERIENCE

### Living Advantage Inc., Los Angeles — *Intern*

OCT 2016 - MAY 2017

- ❖ Facilitated the development and closed beta deployment of a proprietary full-stack Laravel web application in collaboration with a team of USC graduate students
- ❖ Performed SysAdmin duties on company's Ubuntu VPS
- ❖ Maintained office network through hardware repairs, password management, and local/cloud backups
- ❖ Created Salesforce reports and Standard Operating Procedures

### Freelance

MAR 2014 - NOV 2015

- ❖ Data entry for a stealth startup that aggregated local events
- ❖ UI/UX testing for Quora and Circle's iOS apps

### Lytton Gardens Assisted Living

JUL 2010 - AUG 2013

- ❖ Performed organizational duties such as payroll and file sorting
- ❖ Assisted staff by utilizing various activities to engage residents

## EDUCATION

### University of Southern California

AUG 2013 - MAY 2017

B.S. Computer Science / Business Administration

## PROJECTS

### 1. **MouseHunt Tools**

> Suite of JavaScript tools for a popular browser game with thousands of daily sessions tracked via Google Analytics

> Leverages a medium-sized CSV dataset, jscookie, jQuery (UI, tablesorter, asuggest), bookmarklets, and Travis CI

### 2. **Redditor or Robot**

> Browser game using Reddit's JSON API where users guess whether a post was written by a bot

> Uses React, Webpack, Babel, ESLint, Flow

### 3. **MapChat**

> Java application where users discover attractions, share their locations, add reviews + ratings, and chat with matched locals

> Uses JMapView, Swing, Google Places API, MySQL

### 4. **Minance**

> Financial assistant where users log in with encrypted credentials, upload a CSV, then visualize transactions using tables and graphs

> Uses PHP, Ruby, JavaScript, MySQL, Cucumber, Selenium, PHPUnit, Highcharts