# JAMES 7. HONG

714-858-1660 jameshong177@gmail.com <u>LinkedIn</u> <u>Github</u> <u>AngelList</u> Los Angeles, CA

SKILLS React-Redux, Ruby on Rails, JavaScript, Node.js, HTML, CSS, Git, PostgreSQL, Rspec, Heroku, MongoDB

### **PROJECTS**

**TableLog** | (React / Redux, Rails 5, Ruby, Postgresql)

<u>Live Site</u> | <u>Github</u>

An OpenTable-inspired single-page web app where users can CRUD restaurant reservations and reviews

- Applied Ruby on Rails utilizing Users, Restaurants, Reservations and other ActiveRecord models and controllers to properly store into and query database to pass relevant data to frontend
- Implemented backend authentication pattern in Ruby on Rails including password encryption and session cookies
- Managed a booking CRUD through custom transactional database operations using Active Record and PostgreSQL
- Adhered to React and ES6 best practices to generate a true single page reactive web app experience
- Connected the Rails back end to AWS S3 for media storage and organization
- Implemented custom search and search auto suggestion feature that properly filter cuisine category and cities as users type; passing data to backend to pull specific restaurant info, and actions are dispatched to update state

### SwipeX | (MongoDB, Express, React / Redux, Node.js)

Live Site | Github

An exchange platform where students can trade meal swipes to maximize meal plan values and reduce financial burden

- Successfully created and utilized MongoDB for all relevant information.
- Performed queries by using mongoose (ODM/ ORM) to represent the data as objects and query by function chaining.
- Prevented unauthorized access to user data by utilizing JSON Web Token and Passport to protect express routes and verify user credentials before making API calls.
- Built a frontend conversation page with interacting functionalities for users to make offers and confirm exchanges of meal swipes as well as leaving comments for the other user.

#### **Guardian of the Chips** | (Javascript, HTML, CSS)

Live Site | Github

A web application to allow users to simulate a poker hand and see the probabilities of every possible outcome.

- Built an algorithm from scratch for calculating poker hand outcomes and included opponent hand ranges as a variable
- Implemented dynamic styling for user to better interact with the application

### **EXPERIENCE**

#### **Project Manager**

Power Environmental & Energy Research Institute, Sep 2016 - Aug 2021

- Led two R&D projects including the development of a novel solution for high-saline wastewater treatment (\$100K funding)
- Managed a product line of 50 chemical products including newly-developed formula and commercially available products
- Developed a tool for analyzing chemical trading data to identify reliable chemical sources and market opportunities

#### **Laboratory Analyst**

Los Angeles County Sanitation Districts, Sep 2013 - Aug 2016

- Managed interdepartmental research projects for the major water reclamation plant
- Developed standard operating procedures for wastewater sample collection and automated sampler setup and maintenance to improve auto-sampling reliability in the laboratory section

## **EDUCATION**

**App Academy** - Immersive software development course with focus on full stack web development (Winter 2021) **Johns Hopkins University** - *MS* - *Environmental Engineering* (Spring 2013) **Fudan University** - *BS* - *Environmental Science* (Spring 2011)