

jamestang.dev github.com/Jytang10 linkedin.com/in/jamestang9

#### **Technical Skills**

- **Strong**: JavaScript (ES6, ES5), React.js, React Native, jQuery, AJAX, APIs, OOP, HTML5, CSS3
- Experienced: Google Firebase, MySQL, Node.js, PHP, Redux
- **Tools**: Agile Methodology, AWS, Git, Github, Figma, Meistertask

## **Professional Experience**

### Web Development Intern

**2019** – Present

Parapxl Corp

- Developed a business-level application allowing users to find & share local food recommendations
- Built with React Native & Redux and synced with Firebase database & authentication
- Constructed a Figma wireframe to plan UI/UX and utilized Expo CLI to test application

#### **Assistant Language Teacher**

2015 - 2018

Japan Exchange and Teaching Programme

- Collaborated with 8 instructors to create English curriculum for a Senior High School in Tokyo
- Promoted from assistant role to full English class instruction responsibility
- Evaluated and trained 10 local incoming prospective and experienced English teachers

### **Applications Developed**

## Local Pick - <u>Demo</u> | <u>GitHub</u>

- Local restaurant sharing social platform built with React Native, React.js & JavaScript
- Utilized Google Places API to locate restaurants and store information in Firebase database
- Added user auth and creation via **Cloud Firestore** and used **Redux** to manage user state
- Used **Expo CLI** and **Xcode** to simulate and test mobile application

# Record Repo - Live | GitHub

- Full LAMP stack application built with React.js & JavaScript to create an e-commerce record-themed app using PHP scripts to manage data from MySQL database via JSON calls
- Users can view, add, update & delete items (CMS) to unique carts via PHP sessions
- Managed tasks and work using Meistertask and deployed application on AWS server

# The Peanut Gallery - <u>Live</u> | <u>GitHub</u>

- Snoopy-themed memory match card matching game
- Built using JavaScript and jQuery to render cards dynamically and add card matching logic
- Utilized HTML5, CSS3 and Bootstrap 4 to add mobile and desktop responsiveness

### **Education**

#### **University of California, Los Angeles**

Bachelor of Science, Biology, Minor in Asian Language & Culture

#### LearningFuze

Accelerated Web Development Program (Avg. 60 hrs/week, Over 720 total hours)