# **Kevin Chen**

Github LinkedIn Portfolio

Phone: 347-502-4683 <u>xkevinchen@gmail.com</u>

New York, NY

#### SKILLS

React.js, Ruby on Rails, JavaScript, Node.js, TypeScript, Ruby, PostgreSQL, jQuery, Redux, Git, HTML5, CSS3, Sass

#### **PROJECTS**

Heirbnb Live Site | GitHub

An Airbnb-inspired app created using React / Redux on the frontend and Rails on the backend.

- Implemented validation logic in Active Record that compares pending reservations from existing dates to prevent double bookings.
- Achieved a sleek and responsive design featuring collapsible widgets, interactive modals, and animated micro-interactions using React, JavaScript, and CSS3.
- Utilized React Lifecycle methods and a normalized Redux state in order to execute lazy loading of database information and eliminate N+1 queries, increasing overall scalability.
- Implemented search for listings by geolocation with Google Maps API and Google Places Autocomplete API, making for a smooth search experience for users.

Memery <u>Live Site</u> I <u>GitHub</u>

An interactive single-player JavaScript game.

- Built with only vanilla JavaScript to provide users with dynamic gameplay.
- Installed or removed event listeners dynamically based on whether cards matched or not.

js-domination <u>Live Site | GitHub</u>

A JavaScript library that recreates the most important functionalities of the jQuery library.

 Abstracts native Document Object Model (DOM) into JavaScript objects in order to optimally send AJAX requests, handle events, and manipulate DOM elements.

## **EXPERIENCE**

# The Outdoor Journal & Voyage

Frontend Engineer

May 2019 - Present

- Convert design to markup with focus in JavaScript and React.js and connect to third-party APIs to produce the first iteration of the application's user profile page.
- Work closely with Tech Director and performed code reviews to maintain code quality.

## App Academy

Jumpstart TA

Jan 2019 - Mar 2019

- Led lectures on beginner and intermediate Ruby to classes of 30+ students.
- Provided assistance, feedback, and code review to students when completing daily assignments.

## **EDUCATION**

# App Academy (Fall 2018)

• Immersive software development course with focus on full stack web development

### Stony Brook University (2011-2016)

Bachelor of Science - Biomedical Engineering

- Relevant coursework: MATLAB.
- Served as Undergraduate Research Assistant: Assisted in the synthesis of graphene oxide nanoparticles coated with dextran with two other mentees and experimented with different concentrations to optimize dextran functionalization under the supervision of a graduate student.