

# CHENYUN ZHANG

Chenyun.Zhang826@gmail.com | Chenyunzhang.com  
linkedin.com/in/chenyun-zhang | github.com/chenyunzhang | medium.com/@morningchenyun

## SUMMARY

---

Full stack software engineer experienced in Ruby on Rails, JavaScript, React and Redux with an background in Statistics and Quantitative Modeling and Mathematics,

## TECHNICAL SKILLS

---

Languages: Ruby, Python, OOP, JavaScript, ES6, Node.js, HTML5, CSS

Tools: CLI, Github, Heroku, RESTful API , PWA

Frameworks: Ruby on Rails, React.js, Redux.js, Bootstrap, Semantic UI

Database: PostgreSQL

Skills: Goal-oriented; Strong communications skills; Fast learner; An effective member of the team;

## TECHNICAL PROJECTS

---

### Read it - ([github](#))

A React-Redux/Rails app for managing book reviews.

- Used redux to store data globally and for easy retrieval of data to any component in the app.
- Maximized use of Events and promises in ES6 and React for application control flow.
- Used React Router, and react hook, such as useEffect, useState to create functional components.
- Integrated Google book API and Google OAuth 2.0.
- Connected Rails ActiveStorage with Cloudinary to upload static files to the cloud.
- Optimized the Rails ActionMailer -- users receive an auto-generated template-based email to reset the password.

### Shared - ([live site](#) | [github](#))

A React.js/Rails social media application for sharing your life moments with others.

- Developed a responsive front-end with React.js (full CRUD) with dynamic search features.
- Integrated with reusable components. Used JSX with ES6 to define components.
- Integrated Semantic UI to ensure delightful user experiences.
- Designed RESTful API on Rails API, using ActiveRecord Serialization to create custom json objects.
- Built self-referential association to establish follow and unfollow relationships.

### Rotten Potatoes - ([live site](#) | [github](#) | [demo](#))

Rails API backend and vanilla JS frontend (SPA) where users can use rotten potatoes to review their favorite restaurants.

- Utilized JSON Web Tokens and Zomato Api to allow users to review restaurants.
- Developed a Rails back-end in order to store user accounts, comments, and associations.
- Applied custom CSS, including grid layout, modals, and CSS 2D animations.

## Extracurricular Activities & Academic Activities

---

JP Morgan Virtual Experience Program Participant 2021

Udemy - Algorithms + Data Structures online course 2021

## EDUCATION

---

**Baruch College, Zicklin School of Business**

New York, NY

**Bachelor of Business Administration**

Jan 2016 - Dec 2019

**Major:** Statistics and Quantitative Modelling | **Minor:** Mathematics

**Flatiron School**

New York, NY

July 2020 - Nov 2020

Software Engineering Immersive Program