# Jordan Chu

(617) 461-7675 | Boston, MA | <u>jordanchu95@gmail.com</u> <u>linkedin.com/in/jordanchu1995</u> | <u>github.com/idkjay</u> | <u>jordanchu.com</u>

### **SKILLS**

**Programming Languages**: TypeScript, Node, JavaScript, Ruby, HTML, CSS

**Frameworks:** React, Ruby on Rails **Databases:** PostgresSQL, MongoDB

**Software**: Yarn, NPM, Babel, Webpack, RESTful API, CSS Modules, Sass, Foundation, Bulma, Bootstrap, Tailwind, Git, GitHub, Puppeteer, RSpec, Capybara, Jest-Enzyme, Jasmine-Enzyme, AWS, Devise, Travis-CI, Netlify, Heroku

Other Tools: Microsoft Office, G-Suites, Salesforce, Photoshop, Lightroom, Photography

**Languages:** Fluent in Cantonese and proficient in Japanese

### **PROJECTS**

**Camera Roll:** <u>idkjay.github.io/camera-roll</u> <u>github.com/idkjay/camera-roll</u>

Mobile friendly app that allows users to search up photos using the Unsplash API.

• Built using React, JavaScript, CSS, and React Lightbox.

- Utilized the Unsplash Photo Search API into the search function.
- Submitted for

Cook at Home: idkjay.github.io/cook-at-home | github.com/idkjay/cook-at-home

Recipe app that allows users to find recipes based on ingredients and food in their homes.

- Built using React, JavaScript, and CSS.
- Utilized the Edamam Recipe Search API into the search function.
- Auto-deployed and tested through Travis-CI.

Faraway: faraway.heroku.com | github.com/idkjay/faraway

Travel Site that allows users to search and compare inexpensive flights with ease.

- Built using React on the front end, Ruby on Rails with PostgreSQL on the back end, and Bulma for CSS.
- Integrated the Unsplash, RESTcountries, and Kiwi Flights APIs into the search function.
- Developed and test drove using RSpec and Enzyme.

Parks and Reviews: parks-and-reviews.herokuapp.com | github.com/idkjay/parks-and-reviews

Review site that allows users to post and rate different park experiences.

- Built using React on the front end, Ruby on Rails with PostgreSQL on the back end, and Foundation for CSS.
- Practiced proper git workflow and pair programming in a simulated team environment.
- Created and seeded our own API made of national parks around America.
- Developed and test drove using RSpec and Enzyme.

## **EDUCATION**

Launch Academy Boston, MA

Apprentice Full Stack Developer

Oct. 2019 - Mar. 2020

- Completed immersive 18 week bootcamp and built an understanding and ability to implement complex and abstract CS methodologies.
- Spent the first 8 weeks of the program entirely online learning new strategies for development.
- Utilized Agile methodologies to promptly complete functional implementation of various new features.
- Split time evenly between pair and individual programming, both utilizing my own skills as well as simulating a proper professional environment while working on applications cooperatively with peers.
- Built two fully functioning web applications through test driven development, each in a 2-week sprint timeframe in time for presentations.

#### **University of Massachusetts Amherst**