

Jared Kaneshiro

312-459-3936 jmkaneshiro@gmail.com [portfolio](#) [LinkedIn](#) [Github](#) New York, NY

SKILLS: React, Redux, Rails, MongoDB, Mongoose, Express, Node.js, Ruby, JavaScript, SQL, PostgreSQL, HTML5, CSS3, Git, Heroku, Webpack, Google Maps API, Leaflet.js

PROJECTS:

Squirrels of Central Park *JavaScript, HTML5, CSS3, Leaflet.js* [live](#) | [github](#)

Presents data and stories collected from the 2018 Squirrel Census in a whimsical and informative way

- Wrapped each major feature into its own export function that acts as a vanilla JS component working in tandem with webpack to modularize and DRY up code
- Experimented with custom XHR and JavaScript's fetch API for optimal HTTP request handling to obtain geoJSON squirrel-sighting objects and randomized user story JSON respectively from public API
- Implemented CSS transitions to flip story card on each click for a more interactive experience

InStock *MongoDB, Express, React, Node.js, Google Maps API* [live](#) | [github](#)

Allows users to geolocate stores that have toilet paper in stock (room to add other essentials)

- Led team of devs by guiding code merge process and providing technical support across the full stack
- Refactored report markers to use Google Places objects, allowing them to be searchable by address
- Separated map and report components to prevent re-rendering of map on state changes to report
- Built custom control to center map on user's geolocation fetched by Geolocation API

StayOnTrack *Ruby on Rails, React, Redux* [live](#) | [github](#)

A clone of the Pivotal Tracker Agile planning tool

- Allowed easy access to data from projects and project membership joins table in single project API view by crafting a custom JSON object connecting their related rows via Rails associations and jbuilder
- Optimized performance of projects component by memoizing the story fetching function into a selector that caches API response data into variable called multiple times on each component render
- Used react-router and protected route pattern to ensure only logged in users may access projects

EXPERIENCE:

Contract Developer *May 2020 - Present*

- Seeking frontend and full stack developer opportunities

Senior Product Specialist - One Medical *Jan 2019 - Jan 2020*

- Planned and implemented system-wide changes affecting ~ 200,000 users
- Wrote user-facing HTML with inline styling viewed in application and emails
- During sprint planning, presented SQL reports on the effects of recent feature launches on our users

Product Specialist - One Medical *Sep 2017 - Jan 2019*

- Provided internal user support for One Medical electronic medical record

Quality Assurance Lead - One Medical *Jun 2014 - Sep 2017*

- Was the only full-time quality assurance employee for first two years, while supporting 20+ engineers
- Wrote or reviewed test suites and test plans for applications on multiple platforms
- Coordinated daily production code releases, created + maintained release quality metric
- Managed and trained remote team of six part-time QA testers

Administrative Assistant - One Medical *Jul 2011 - Jan 2015*

- Created spreadsheets and standardized work for inventory management
- Supported opening of first Chicago office

EDUCATION:

AppAcademy - < 3% acceptance rate, 80+ hours of coding/lectures per week, *Jan 2020 - May 2020*

SQA Solution - QA automation certification (in Java Selenium), *Feb 2017*

University of California, Santa Barbara (UCSB) - *BA Environmental Studies, 2006-2010*