# JP Carey

302-757-0046 <u>LinkedIn</u> jpcarey4@gmail.com <u>Github</u>

#### Experience

# **Turing School of Software and Design**, Front-End Engineer Student Remote June 2020 – Present

Invested over 1,500 hours in a fully immersive, project-oriented front-end focused program. Built, tested and deployed over 15 dynamic web applications using a variety of tools and technologies. A Student Leadership Committee representative, and won 1<sup>st</sup> place in the school-wide Demo Competition.

**Thesis**, Conversion Rate Optimization Specialist

Brooklyn, New York

June 2018 – February 2020

Managed landing page conversion rate optimization for eight clients. Worked in close partnership with Thesis' design and engineering teams to ensure smooth implementation of landing pages and features built to drive conversion. Worked with lead front-end engineers to develop a company-wide QA process for new landing pages and features.

# **Featured Projects**

National Parkfinder Repository Deployed Page

A library for all U.S. National Parks with the functionality to add to/manage a bucket list and visited list. Built with the NPS API, TypeScript, React, and SCSS and tested using Jest.

Sorting Hat Quiz Repository Deployed Page

A personality quiz to evaluate which Hogwarts House you belong in. Built with a Harry Potter API, JavaScript, React, SCSS and tested using Jest.

Rancid Tomatillos Repository Deployed Page

A movie ratings application where the user can see a library and a movie's individual review. Built using a Turing School API, JavaScript, React, SCSS and tested using Jest

## **Programming Languages**

JavaScript, TypeScript, SASS/SCSS, HTML5

#### Frameworks and Libraries

React, Node.js, Redux, Express.js, React Testing Library, Jest, Mocha, Chai

#### Other Skills

API network requests, Git version control, Github, Heroku, Travis CI, Google Analytics

### Education

**St. Lawrence University**, B.A. with majors in English and Environmental Studies Canton, New York August 2011 – May 2015