# ANDREW ELMORE

(860) 287-6464 andrew.elmore93@gmail.com New York, NY PORTFOLIO GITHUB LINKEDIN

# SKILLS

React, JavaScript, Redux, HTML, CSS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku

## **PROJECTS**

Catan (pure JavaScript, Canvas, HTML5, CSS3)

live | github

A turn based 4 player game inspired by the popular board game.

- Employed Objects to store information on tiles, roads, and settlements such as their location, adjacent objects and owner, allowing me to create efficient validation to ensure that users were placing new structures according to the rules of the game.
- Assigns resources based on a random dice roll, and where users have placed settlements, and removes resources from a
  player when they trade resources, or spend resources, ensuring that users are only able to spend the resources that they
  have earned
- Employed click event click event listeners to associate HTML elements with road and settlement objects. Those HTML elements are positioned over their corresponding location on the canvas.

Real Analytics (MongoDB, Mongoose, Express.js, React, Node.js, HTML5, CSS3, Google Maps AP, realtorAPI, axios)

live

## <u>github</u>

A real estate analysis site that allows users to examine real estate market information from any zip code.

- Employed MongoDB to store user information. User information is extracted using express.js and node.js and displayed using react, allowing users to sign in, sign up and sign out in a secure manner.
- Utilized Google Maps API's Places Autocomplete and Geocode functions to find the corresponding latitude, longitude, and zip code of the address. A google maps map is moved to that location allowing users to view the area they are interested in.
- Employed props to pass location from the initial search page to a zipcode page, allowing an api request to RealtorAPI which fetched the data we presented on the zipcode page.
- Utilized Axios to retrieve a JSON formatted response on the front end, allowing us to retrieve the real estate without storing it in the database.

Couchcorn (Rails, ReactJS, AWS, HTML5, CSS3)

live | github

A netflix clone for viewing a library of travel focused videos.

- Utilized a SQL database to store user information, which is extracted using ruby on rails and displayed using react, allowing users to sign in, sign up and sign out in a secure manner. Uses bcrypt, react router, uses cookies to persist
- Utilized AWS to store videos allowing the app to be easily scaled to include more videos.
- Will include a search function

## **FXPFRIFNCF**

## **Associate Financial Advisor**

Iron Birch Advisors

Oct 2018 - Mar 2020

- Grew the firm's client base by organizing introductions with potential clients, generating a financial plan and presenting it to potential clients.
- Developed a client presentation ready annual investment growth excel spreadsheet which allowed myself and fellow advisors to compare the effects of different tax strategies on investment growth.
- Top producing advisor at the associate level.

## **Financial Consultant**

AXA Advisors Jun 2016 - Oct 2018

- Grew the firm's client base by cold calling prospective clients, performing 300 calls per day from 8:00 am to 8:00 pm.
- Developed comprehensive knowledge of retirement planning, life insurance and investments.

## **EDUCATION**

Immersive 16 week software development course with a focus on full-stack web development and an acceptance rate of less than 3%. Entailed 80-100 hours of coding per week.

**BA Economics, Government** - Colby College

Spring 2016