COLIN

WEB DEVELOPER

SKILLS

- Ruby on Rails
 JavaScript
- React
- jQuery
- Redux
- HTML
- Ruby
- CSS
- PostgreSQLNPM
- TDDGit
- AWS
- WebPack

CONNECT



github



<u>linkedin</u>



<u>portfolio</u>

CONTACT DETAILS

5 Tudor City Place, New York, NY,

tresscd@gmail.com

860-331-0394

PROJECTS

Pictagram — Ruby on Rails / React / Redux <u>live / git</u>
This fullstack app emulates the core features of Instagram, allowing users to upload, share, like, and comment on pictures, as well as follow other users.

- It integrates with AWS S3's API to store image files externally for improved speed and performance.
- Normalized state shape makes fetching data from the current state much more efficient, and adding and updating features easy, as data is no longer heavily nested.
- Custom modal React component allows for modular, consistent modal windows.

Dungeon Deck — JavaScript / jQuery

live / ait

In this solo strategy game, players must manage their hand carefully in order to clear all 54 cards in the deck.

- In addition to written rules, the game highlights legal moves in order to teach new players faster.
- Incorporates Howler.js methods to manipulate audio file in order to overcome HTML's poor audio playback.

jQ Lite — JavaScript

git

This is a DOM manipulation library, built in vanilla JavaScript, which provides much of functionality found in jQuery.

- Includes the ability to add and remove event listeners, and select or create DOM node elements.
- AJAX requests return promises, and can also use optional success and failure arguments.

EDUCATION

App Academy — New York, NY

2018

Rigorous 1000-hour software development course with <3% acceptance rate

Green Mountain College — Poultney, VT

2010 - 2014

Bachelors in Renewable Energy & Ecological Design

National Taiwan Normal University — Taipei, TW

2009 - 2010

Chinese Language Studies

EXPERIENCE

bartaco W. Hartford

CT, 2014-2018

- Led server teams in a high-volume, fast-paced environment.
- Responsible for training 50+ employees

Positive Energy LLC.

NY 2014

- Performed site analysis and system design for photovoltaic arrays.
- Produced detailed proposals, including digital renderings and savings projections