ANTHONY MARZE

(610) 428-5677 Github LinkedIn anthonymarze@gmail.com

TECHNICAL SKILLS React, Rails, JavaScript, Ruby, jQuery, Redux, TDD, HTML5, CSS3, SQL, Git, ArcGIS

PROJECTS

Swirl Tracker 6 (JavaScript, HTML5, CSS3, Webpack, Mapbox GL JS)

Live Site | Github

A data visualization tool to view historical hurricane tracks and their associated data at different points in time.

- Designed a responsive UI by fusing Mapbox GL JS events with tastefully styled HTML inputs to selectively redraw relevant vector layers.
- Implemented an animated line feature with a color gradient relating to wind speeds to highlight the evolution of a storm's intensity at 8 hour intervals.
- Synthesized a 200,000 line dataset into targeted geoJSON point and line objects with aggregate properties useful when displaying many lines at once.

Struggle (Ruby on Rails, JavaScript, React, Redux, CSS3, Webpack, PostgreSQL, Google Maps API)

Live Site | Github

An homage to the workout app Strava. Allows users to create and save workout stats and running or biking routes

- Incorporated Google Maps' Routes and Elevation APIs into a route creator/editor, allowing users to draw, drag, and save custom routes representing their workouts.
- Utilized Google's Static Maps API to display the saved routes as informative route overview tiles in a flexbox.
- Constructed a user signup page where email uniqueness and password length are validated at the Rails model level, and uniquely styled errors are flashed when improper input is submitted.
- Created an extensive "New Activity Form" which parses current time to autofill activity name and time inputs.

EXPERIENCE

Think English Kids

Engish Teacher

Zhuhai, Guangdong, China

March 2018 – April 2019

- Recruited and re-signed over 45 students in my English classes (the most of any foreign teacher in 2018).
- Revitalized the school's summer and winter camp curriculums with a STEM focus to cater to parents' interests.

Working Holiday Visa Program

Australia & New Zealand

Seasonal Agricultural Worker

June 2016 – March 2018

May 2013 - August 2013

• Adapted to 7 different agricultural production roles, work environments, and workplace cultures.

Penn State Geography Dept.

Moshannon State Forest, Pennsylvania

Field Technician (MATLAB, ArcGIS)

• Tracked between 30-40 timber rattlesnakes using radio telemetry to record their summer movements.

- Interpreted ArcGIS generated slope data with a custom MATLAB script to characterize the samples' den environment.
- **EDUCATION**

App Academy New York, New

York

Curriculum of Study in Web Development (Ruby on Rails and JavaScript)

August – November 2019

Pennsylvania State University

State College, Pennsylvania

Bachelor of Science in Geoscience (Minor: Geographic Information Systems)

August 2011 – December 2015