Kaiter Wu: Software Engineer

t: 516-491-7733 e: wukaiter@gmail.com New Hyde Park,NY LinkedIn GitHub Portfolio

Skills

React.js, Redux, JavaScript, Python, HTML5, CSS3, Ruby, Ruby on Rails,, SQL, postgreSQL, AWS, Render, Git, Webpack, MongoDB, Mongoose, Express, Playwright, R, MATLAB, Python, C#, PTC Creo, Fusion 360, Abaqus CAE

Projects

What-Al-Want live site | github

A group collaborative image generation application utilizing Al: Mongo, Express, React/Redux, Node, AWS, HTML5, CSS3

- Customized asynchronous promise chains to render images generated by openAI and gave user options to save renders with HTML and react DOM manipulation.
- Implemented full CRUD functionality for image preference lists, generated images, and user profiles.
- Curated user preferences for image generation by a series of input options that are incorporated with pre-written query-strings to allow for optimized image fetches from openAl API.

Cycle live site | github

A real-time weather application using: vanilla JavaScript, D3, HTML5, CSS3.

- Integrated D3.js to generate and animate circular (donut) graphs to render weather data from <u>Visual Crossing</u> API to create interactive weather graph models.
- Generated dynamic DOM elements and modal manipulation in HTML to imitate web page routing while also rendering dynamic data visualizations.
- Implemented date input and customized API fetches users can render past and future data.

Spacebook live site | github

A Facebook inspired application using: Rails, PostgreSql, JavaScript, React/Redux, HTML5, CSS3

- Using Redux state and identifying logged in users, gave users the ability to edit their own components, including user profile page, posts ,comments, and likes.
- Utilized polymorphic associations with posts and comments features so both can be "liked".
- Integrated AWS s3 cloud storage and Rails Active Storage to store user profile/cover photos and render reactive image preview in real time.

Recent Experience

Biomedical Engineering Specialist | September 2020 - December 2022 | Northwell Health, LIJ Medical Center

- Managed, maintained, and repaired medical devices across disciplines, or chestrated departmental device inspections while maintaining a minimum 95% device operational rate.
- Collaborated in a multi-million dollar deployment project replacing medication infusion devices. Authored a multi network analytic report of said devices that investigated device failure rate. (<95%)
- Coordinated project deployments, emergency repair calls, and device inspections with a diverse set of staff including engineering, hospital management, vendors, manufacturers, and out of network employees.

Education

App Academy | January 2023-April 2023 | New York, NY In-depth software development course with focus on full stack web development and group programming.

Stony Brook University | Spring 2018 | Long Island, NY Honors College (<9% acceptance rate), Presidential Scholarship B.E in Biomedical Engineering; Graduated Magna Cumme Laude