# David (Jeahoung) Hong

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#### **EDUCATION**

App Academy, Full Stack Software Development program, September 2022

The Cooper Union, Master's in Engineering (Structural Engineering), May 2020

The Cooper Union, Bachelor of Engineering (Structural Engineering), May 2020, Summa Cum Laude

#### SKILLS:

React.js, NodeJS, Ruby on Rails, Javascript, JQuery, Ruby, Python, Redux, MongoDB, PostgreSQL, Express, SQL, NoSQL, GraphQL, Git, Google Maps API, D3geo, AWS S3, D3geo, WebSocket API, HTML5, CSS3

## **PROJECTS**

Moana, Ruby on Rails, React, Redux, PostgreSQL, AWS, HTML5, CSS3

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Full-stack clone of Asana, the project management tool

- Fully functional CRUD features for Teams, Projects, Sections, Tasks using Rails as a backend and PostgreSQL for the database
- Implementation of React Beautiful Drag and Drop to allow for visualization of tasks in lists and boards
- Established sub-task functionality within tasks to create tree-like structure using Rails' polymorphic associations
- Designed inline edit system to allow for real-time edits of model parameter

National Park Visualizer, Javascript, D3, JQuery, Parks Resource API, Google Maps API

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Map visualizer allowing users to interact with a map of the USA and discover and learn more about national parks

- Coupled a D3geo interactive US map with coordinates from Parks Resource API to allow users to zoom into states, and click on parks to load a parks information modal
- Created filter and search functionality using native Parks API queries and AJAX requests, allowing users to query parks that meet their desired criteria
- Utilized Parks Resources API, AJAX, Flickr API requests, Google Maps API, to present a photo modal, relevant information, and maps for each national park

Tee Times, NodeJS, React, MongoDB, Express, Axios, Google Maps Javascript API

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A golf event and group finder full-stack web application

- Utilized Google Maps API to display course information and events associated with a specific golf course, allowing users to filter events by courses
- Employed Redux state architecture to render tailored events, groups, and profile pages
- Populated events with suggested tags depending on the local state of the user group

### Load Determination on Bridges using WIM Data (Master's Thesis), Python, Numpy

• Paired Weigh-In-Motion Data with framework method in Python3 to track axle loads along a bridge deck, given strain data. Weigh-In-Motion data eliminated the parameter of axle loads which allowed for vehicles to be tracked along a bridge to a specific resolution given the strain data and a refresh rate.

### PROFESSIONAL EXPERIENCE

### Building Envelope Consultant - Sullivan Engineering, LLC.

May 2021 - April 2022

- Managed on average five ongoing facade restoration projects, led weekly progress meetings, prepared field reports, and communicated updates, required work, and deadlines to owners, contractors, and expeditors.
- Designed roofing systems, building facades, sidewalks, and storefronts for both existing and new construction. Experienced in mass masonry, EIFS, and window wall systems.

### Structural Engineer, EIT - Cavalry Associates

August 2020 - May 2021

- Designed structural, scope of excavation, and foundation plans using Finite Element software (SAFE, SAP2000, and ETABS) to design steel, concrete, and light-gauge steel buildings
- Created and implemented AutoLISP scripts to generate Builders Pavement Plans in Autocad, streamlining plan production from survey data