# Erik Elliott

P. 760-587-7279 <a href="mailto:erikelliott92@gmail.com">erikelliott92@gmail.com</a> LinkedIn Portfolio Github San Francisco / Bay Area

SKILLS JavaScript • React • Redux • Ruby • Rails • RSpec • SQL • Git • JQuery • HTML • CSS • D3 • AWS S3 • Heroku • Express PROJECTS

Patio (React • Redux • Ruby on Rails • PostgreSQL)

Live Site | Github

A single-page app where users connect by posting images or statuses and commenting on friends' posts. Inspired by Facebook.

- Added inline edits of comments by incorporating a slice in the Redux state to target a specific comment which provided real-time updating and created a smooth, dynamic user experience.
- Avoided n + 1 PostgreSQL database queries for posts and comments by optimizing ActiveRecord associations which created simple SQL queries.
- Integrated AWS S3 with the Rails backend for multimedia storage to optimize scalability and significantly reduce server load.
- Utilized frontend validations to reduce server load and improve performance.
- Leveraged Rails Polymorphic Associations for Likes on Posts and Comments for DRY code.
- Built modals for CRUD actions like edits of user Profiles and Posts to enhance the user experience.

Weave (Node • Express • MongoDB • React-Grid-Layout)

Live Site | Github

An API driven dashboard where users can resize, drag and drop, and interact with multiple social media interfaces simultaneously.

- Routed API calls from the frontend to the backend while serving the response data back to the user as needed which avoided CORS and authorization issues.
- Incorporated React Hooks into a component to improve code composition and keep code DRY.
- Interfaced with multiple social media APIs to provide users with up-to-date information and a responsive interface.
- Implemented draggable and resizable component interfaces using React-Grid-Layout library for increased customization to provide an improved user experience.
- Harnessed the unidirectional state management of Redux to simplify React components and directly manage data.

**Happ Maps** (JavaScript • D3 • CSS)

Live Site | Github

A data visualization which utilized D3 to create maps that illustrated different happiness levels of US metropolitan areas.

- Constructed a map of the USA illustrating different happiness levels of major metropolitan areas by utilizing the D3 library.
- Used data from API interfaces and D3 to construct 3-dimensional bar-graphs on the major areas based on the different data sets to provide interactive information.
- Implemented all listener and transition effects using basic JavaScript and CSS to keep the program lightweight and reduce load time.

## **EXPERIENCE**

### **Patient Transporter**

Stanford HealthCare, Jan 2019 - Aug 2019

- Quickly acclimated to new technology within the EPIC healthcare software.
- Recognized by management with awards multiple times for exceptional work.
- Provided improved results in areas of safety and execution compared to 80% of peers.

## **Emergency Medical Technician**

AirCare Ambulance, Sept 2017 - Oct 2018

- Trained and assessed new hires in patient interaction and performance of duties as an EMT.
- Performed medical assessments on patients by deciding priority and appropriate treatments based on county protocols.
- Inspected, assessed, and safely operated the ambulance in performance of our duties during 10 and 24 hour shifts.

#### **Recreation Leader**

San Francisco Recreation and Parks Department, Jun 2014 - Sept 2016

- Created new programs which received over 90% positive reviews by the participants.
- Planned, organized, and ran activities for campers of all ages to provide a fun, educational, and safe environment for all campers
- Created an instructional manual for the safe assembly and take down of temporary structures which led to ease of setup and increased productivity.

#### Lab Assistant

UCSB Chemistry Undergraduate Stockroom, Nov 2012 - Mar 2014

- Constructed and maintained instruments and apparatuses used for the experiments to ensure safety and availability.
- Performed precise calculations with sharp attention to detail for the creation of different chemical solutions needed for student's experiments

## **EDUCATION**

**App Academy -** Immersive 1000-hour full stack software development course with < 3% acceptance rate (Winter 2019) **University of California at Santa Barbara -** *BS - Chemistry* (2010 - 2014)