

**SKILLS:** JavaScript, React, Redux, Ruby / Rails, Flux, HTML5, CSS3, Git, PostgreSQL, jQuery, MongoDB, Express, Node, D3

## PROJECTS:

**Scarpa** *Ruby on Rails, AWS S3, React / Redux*

[live](#) | [github](#)

Full stack inspired by Scarpa Climbing

- Designed table structure and backend logic using JBuilder to provide dynamic payload avoiding N+1 queries and optimized search performance
- Implemented custom product ratings and reviews section with CRUD principals
- Created a search and filter function to display results by category or name without additional queries to the database

**CampList** *MongoDb, Express, Node*

[live](#) | [github](#)

Campsite creation site utilizing Google Maps API and user content creation

- Leveraged Google Maps API with React / Redux lifecycles to create and display user created campsite locations
- Designed frontend search and filtering components using Redux selectors and shallow state
- Implemented comment sections and user profile's following RESTful architecture and proper State / React Lifecycle designs

**Homers** *Javascript, D3, CSS3*

[live](#) | [github](#)

Single page application of home run averages for playoff teams in comparison to the regular season

- Compiled 20 years of MLB data from simple CSV files, and then aggregated for statistical representation using D3 methods
- Smooth transition animations between over twenty graphs displaying additional statistical breakdowns of every series in the playoffs

## EXPERIENCE:

### Medical Scribe

*UCSF Urology / Oncology*

May 2018 - Aug 2019

- Operated Epic EHR software to organize and transcribe results for patients' laboratory tests, operative reports, biopsies, medications and imaging studies
- Collaborated with a team with over 30 physicians, residents, and other medical professionals in documenting all diagnoses, treatment plans, prescriptions, and discharge and follow-up information for patients in the 3rd ranked Urology Department in the nation

### Student Lab Scientist

*Dr. Jonathan Day Neurophysiology Lab*

Oct 2015 - Aug 2017

- Studied various softwares and libraries, including R and MatLab, to quantify experimental data and perform statistical analysis
- Collaborated with team members to design, prepare, and perform various studies of excitotoxicity in the hippocampus using neonatal mice models
- Updated and prepared for scientific publication on experimental results

## EDUCATION:

Chico State University - *Bachelor of Science Cell / Molecular Biology*

Dec 2017

AppAcademy - Software development course with focus on full stack web development Aug 2019 - Dec 2019