

Lauren Madigan



www.linkedin.com/in/laurenmadigan



www.github.com/lmadigan

✉ laurenmadigan51@gmail.com

☎ (650) 930-0079

🏠 2716 Fairbrook Dr. Mountain View, 94040

SKILLS

Ruby/ Rails, JavaScript, JQuery, React.js, Redux, HTML5, CSS3, Python, Django, PostgreSQL, Webpack, API Integration, Git/Github, Heroku, OAuth Authentication

PROJECTS

Trails500 (PostgreSQL, Rails, React.js)

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

- Generated RESTful APIs for maximum organization and scalability
- Utilized Cloudinary API cloud-based photo storage for more efficient application loading times
- Incorporated both database and client-side validations to ensure security and bug-free navigation

Airbnb Yelp Overlay Chrome Extension (CSS, HTML, Javascript)

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

- Utilized Google Chrome web page access on Airbnb listing pages to find geolocation
- Queried Yelp API by location, popularity, and term
- Generated a Google Map with Airbnb rental surrounded by top 20 Yelp listings within a 1 mile radius

Inheritance (Django, Python, React.js)

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

- Created to allow recent increase in genetic information to be easily available to the general public
- Integrated Google Maps API to create a visually pleasing distribution of genetic information
- Categorized genetic information from SNPedia by location and ethnic group

PUBLICATIONS

Kevin Larsen, Lauren Madigan & Elisabetta Viani Puglisi. (2017). Rapid purification of native mammalian tRNALys3. *RNA Journal*. (up for review)

EXPERIENCE

Structural Biology Research Technician - Stanford University

October 2015 - October 2016

- Integral member of the research team focused on determining the structure of the HIV reverse transcription initiation complex
- Developed innovative new system for monitoring enzyme activity during nucleotide incorporation by HIV Reverse Transcriptase
- Implemented an HIV RT Activity Assay new to the lab

EDUCATION

App Academy

Web Development, November 2016

International School of Biological Magnetic Resonance- Erice, Sicily

May 2016

- Selected as one of the top 40 applicants in the field of molecular biophysics
- Attended a week-long intensive course with lectures given by Nobel Prize winners from around the world

California Polytechnic State University

BS Biological Sciences, December 2015