

Eduardo Moreno
3moreno.eduardo@gmail.com
<https://www.linkedin.com/in/emoreno619/>
+1 (619) 301-5497

SUMMARY

Full-stack developer passionate about language, logic and writing code. Humble, empathetic, curious. Loves to learn and collaborate.

EXPERIENCE

ROCKET FUEL (*Rocket Fuel Inc. => Sizmek => Zeta Global, via acquisition*) San Francisco, CA
Software Engineer December 2015 - present

- Remote, full-stack developer on distributed, cross-functional web applications team
- Converged legacy apps into new single UI, from inception to release, contributing to tech choices, project architecture, code standards and education via reviews, feature development
- Improved data pipeline update runtime by ave. ~70%, including data schema mapping, API, UI
- Create maintainable and reusable React components such as complex forms, controls, data grids and interactive data visualizations
- Collaborate with PM, DBA, QA, UX and Eng to tailor and scope robust solutions for customers
- Primary technologies: JavaScript (React, Redux), Java Spring, HTML, CSS, SQL
- Secondary technologies: Node.js, Ruby on Rails

DIGITARIA, A JWT COMPANY San Diego, CA
Software Engineering Intern November 2014 - December 2014

- Researched requirements for and assisted in data migration from Redmine to JIRA
- Collaborated on bash scripts to clone company-wide git repositories in order to migrate from gitolite to bitbucket

TECHNICAL SKILLS

JavaScript, React/Redux, Babel, Webpack, NPM, Node.js, Java Spring, SQL, HTML, CSS, git, unix, RoR

PROJECTS

Yopics — This Node.js, Flask and PostgreSQL app models topics in Yelp reviews in order to succinctly display prominent topics for all reviews of a location. Users then better understand which features scores reflect. Scraped 1.1mil reviews in one day + 1.6mil from Yelp academic dataset. Data sci + machine learning + web application + D3 data viz. [<https://github.com/emoreno619/yelpData>]

EDUCATION

THE UNIVERSITY OF CHICAGO Chicago, IL
Bachelor of Arts: Philosophy
Honors: University Scholar, Odyssey Scholar