

Eduardo Moreno — San Francisco, CA

 3moreno.eduardo@gmail.com  619-301-5497

Github: [emoreno619](#) LinkedIn: [emoreno619](#)

Website: [emoreno619.github.io/portfolio_site/](#)

SUMMARY

Full-stack developer passionate about language, logic and writing code. Humble, empathetic, curious. Loves to learn and collaborate. Seeking a team where I can both make original contributions and grow.

EXPERIENCE

ROCKET FUEL INC. (now Sizmek Inc.)

San Francisco, CA
December 2015 – present

Software Engineer

- Full-stack developer on the Web Applications Data Management Platform (DMP) team
- Own data pipelines with Google's DoubleClick Campaign Manager (DCM) and Rocket Fuel's Demand-side Platform (DSP), from data schema mappings to API connections to surfacing and customization via UI
- Create frontend React components such as a lazy-loading tree menu, bulk selection for grids, mapping of query string params to grid filters, resolving XSS security vulnerabilities
- Collaborate with PM, DBA, QA, UX to scope and propose robust solutions for customers
- Technologies most frequently used: React.js/Redux, Java Spring, CSS, SQL

DIGITARIA, A JWT COMPANY (now Mirum Agency)

San Diego, CA
November 2014 – December 2014

Software Engineering Intern

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

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. [\[https://github.com/emoreno619/yelpData\]](https://github.com/emoreno619/yelpData)

RELEVANT COURSEWORK

Java Programming – Spring 2013

C# Software Engineering 1 – Fall 2013

C/C++ Programming – Fall 2013

PHP MySQL – Spring 2014

Data Structures and Algorithms – Spring 2014

JavaScript Programming – Fall 2014

Object Oriented Programming in C++ – Fall 2014

Cloud Computing Concepts – March 2015

R Programming – May 2015

TECHNICAL SKILLS

JavaScript, React.js, Java Spring, Node.js, MySQL, CSS, REST, git, Unix, Jenkins, Docker

EDUCATION

THE UNIVERSITY OF CHICAGO

Chicago, IL

Bachelor of Arts: Philosophy

Honors: University Merit Scholar, Odyssey Scholar