JARRETT GLINER

jarrett.gliner@gmail.com | (858) 882-7322 | San Francisco, CA

github.com/jgliner

in linkedin.com/in/jgliner

arrett.io

Technical Skills:

Strong: Javascript / ES6+, Python, Node, React, React Native, Redux, D3.js, MySQL, AWS EC2 / S3 / RDS, Basic DevOps (Linux / Nginx / Apache), MySQL, HTML / CSS

Some Experience: PHP, Angular is, Docker, Redis, Go, ElasticSearch, Kibana

Professional Experience:

Stage.GG | Lead Engineer

San Francisco, CA | August 2016 - Present

- Architected and built out a fully isomorphic Node + React + Redux + Webpack stack with server-side rendering on a dedicated frontend server
- Architected and built out a dedicated Node + Restify API backend (including raw MySQL queries executed via Sequelize ORM) that serves the frontend, as well as third-party partners on public endpoints
- Created and maintained a build / release pipeline with AWS Elastic Beanstalk and Nginx
- Grew traffic from launch to 100k uniques/mo on a single t2.micro AWS EC2 instance
- Integrated a custom Wordpress admin frontend that hooked into our MySQL DB to serve Editorial Content directly to the site
- Used Nginx to forward PHP requests to Apache so that Wordpress's admin could be hosted on a single instance alongside the primary frontend, dramatically cutting server costs
- Mentored interns, implemented a code review process, served as gatekeeper of the comapny's Git repository hosted on Bitbucket

Graphiq | Associate Product Manager

Santa Barbara, CA | January 2014 - July 2015

- Managed and grew specout.com, a flagship product, from 640k to 1.5m monthly sessions (130%) while improving engagement metrics (e.g. Time on Page, Bounce Rate) by 10%
- Managed a persistent database of 25+ tables using ETL methods via Pentaho Data Integration and MySQL
- Employed SEO strategies to achieve and maintain first page rankings on Google SERP

Education:

Hack Reactor | Advanced Software Engineering Immersive Program University of California, Santa Barbara | Bachelor's

2016 2010 - 2014

Open Source and Personal Projects:

react-universal-search | https://github.com/jgliner/react-universal-search

Highly customizable client-side 'auto-complete' component for large datasets

react-router-v4-redux-ssr | https://github.com/jgliner/react-router-v4-redux-ssr

A fully annotated walkthrough for Server-Side-Rendering with the newest version of react-router@v4 and react-router-redux@v5

OpenDoor | Software Engineer / Scrum Master

Q2 2016

- Architected and created a fully native iOS app using React Native alongside Redux
- Deployed to an AWS EC2 server using a Docker Container to house Postgres instance

LunchTrain | Software Engineer

Q1 2016

- Constructed secure login system using Slack's Oauth, sqlite3, and Slack's outgoing/incoming webhook APIs
- Designed stateful React frontend and augmented with Google Maps and Places APIs