Jordan Rosenberg

Software Engineer

Jordan Rosenberg

tell.jordanr@gmail.com

Skills

Languages: JavaScript + React/AngularJS, Node.js (ES6), Go, Java + Spring, NoSQL, MySQL, Apache Velocity

Tools: Git, VSCode, Webpack, NPM, AWS (Lambda, Route53, AppSync, API Gateway, DynamoDB, Glue, CloudFormation, etc), Atlassian Jira, Apache Spark, NextJS (Vercel)

Projects

github.com/Joroze

Experience

joroze.com - Portfolio website created with NextJS (React)
Al Path Visualization - Pathfinding simulator on the web browser
Roomifer - Android app to help roommates manage chores together

Signify Health / Software Engineer

MAY 2017 - PRESENT, New York, NY

- Architected the transition of multiple Front End web apps from AngularJS to React. (Redux, Express, Webpack, ES6, RxJS)
- Lead efforts in significantly improving our ETL processing time from days to minutes, through the use of (serverless) Spark
- Improved initial load time of Front End web apps by up to 90%
- Utilize routing, promises, environment configuration, and custom React components in the application to make it lightweight with reusability, readability, and maintainability
- Build and maintain backend infrastructure & microservices with powerful API workflows, and flexible GraphQL schemas
- Implemented dynamic web app configuration to cut down deployment costs

Nielsen / Software Engineer (*Internship*)

JUNE 2016 - AUGUST 2016, Syosset, NY

 Full-stack C/C++ development of CASE (Consumer & Shopper Explorer) suite of internal business tools

SUNY Oneonta / Teaching Assistant

JANUARY 2016 - MAY 2016, Oneonta, NY

Fundamentals of Programming II: Intermediate object-oriented programming in C++

Education	
-----------	--

SUNY Oneonta / Computer Science

AUGUST 2013 - MAY 2017, Oneonta, NY

Bachelor of Science (B.S.), Computer Science, minor in Mathematics.

Awards

SUNY Oneonta Math and Science Scholarship recipient