Alejandro Krasovsky

Software Engineer

alejandrok93@gmail.com (619) 564 - 1131 San Diego, CA <u>linkedin.com/alejandrokrasovsky</u> <u>github.com/alejandrok93</u> <u>aleiandrok.me</u>

Skills

TypeScriptReact

PostgreSQL

- Ruby on Rails
- Web APIsGraphQL

- Web Development
- Node.js
- Git

Experience

Health IQ · San Diego, CA

May 2019 - Present

SOFTWARE ENGINEER (MAY 2019 - PRESENT)

- Developed a new innovative CRM web application (built using React + Node.js) to enable 250+ sales agents and SDRs through the entire sales process
- Worked in a cross-functional team with designers, QA engineers, product managers, and other business folks to define
 product enhancements and develop new features in an agile development cycle
- Designed, implemented, and successfully delivered new features that increased revenue by enabling entirely new lines
 of business and integrating with web APIs for improvements to existing web applications
- Created documentation for new systems and led the onboarding process for new developers that enabled the engineering team to double in size

PriceWaterhouseCoopers · San Francisco, CA

June 2015 - July 2018

EXPERIENCED ASSOCIATE (AUG 2016 - JULY 2018)

- Spearheaded development and delivery of 5 mobile app projects on iOS and Android for over 6 million users
- Collaborated with engineering teams to drive understanding and implementation of technical requirements
- Drove all scrum meetings with engineering team and stakeholders, ensuring successful delivery of sprint commitments **Technology Consultant Intern** (June 2015 Aug 2015)
- Designed and developed a working prototype of an Android mobile application built to identify heart irregularities from a wearable device

Projects

Oraft · Team of 5

November 2018 - December 2018

Qraft is a web application to publish interesting DIY projects and review projects uploaded by other users

- Utilized ReactJS and Redux on the frontend to build a responsive web application for viewing, creating, and reviewing DIY projects
- Developed web APIs with NodeJS and Express that connected with a PostgreSQL database to retrieve data
- Used Auth0 for authentication and AWS S3 for image storage

GitHub Link: github.com/Lambda-School-Labs/Labs8-RateMyDIY

Website Link: grafts.app

Education

Full Stack Web Development · <u>Lambda School</u>

July 2018 - March 2019

Software Product Management · Product School · San Francisco, CA

February 2018

BS in Computer Information Systems · California Polytechnic State University, Pomona · Pomona, CA

June 2016