

Steven Tran

San Francisco, CA • (971) 285-2002 • steventran06@gmail.com
[linkedin.com/in/steventran06](https://www.linkedin.com/in/steventran06) • github.com/steventran06 • steventran06.github.io

Technical Skills

Strong: JavaScript, React/React Native, Redux, ES6, Node.js, Angular, Express.js, HTML, CSS, SQL, Databases, Google Maps API

Experienced: jQuery, PostgreSQL, MongoDB, Authentication, Socket.IO, Ruby, Ruby on Rails, Backbone, A/B Testing

Software Engineering Applications

DayVoyage.com, *Software Engineer*

dayvoyage.com

Create and share itineraries with friends or with the DayVoyage community

- Created schema models and relationships with PostgreSQL using Nodal, which is an in-beta service API
- Views composed of React JSX components, with application states managed by a flux architecture through Redux
- Structured server side routes with node style callbacks with asynchronous actions to promote maintainability
- Utilized Redux state container to re-render Google Map markers and directions based on real-time actions

Codify, *Software Engineer, Product Owner*

bit.ly/codify2016

Community for students seeking guidance from experienced programming tutors

- Deployed and refactored a MEAN stack open-source application, implementing third-party APIs for additional features
- Combined CodeMirror text editor and Socket.io events for real-time code sharing sessions between user and tutors
- Built geolocation-based search functionality by integrating Google Maps API to calculate distance from user on a map

iOS Morning Routine, *Software Engineer*

Daily morning routine tracker and commute manager

- Created the front end using React Native and ES6 to create an iOS application that utilizes native platform components
- Modeled database schemas and utilized authentication through Firebase DB for quick read and write access
- Deployed on iOS privately using Bitrise.io for constant testing and deployment with each major pull request

FitPlanner, *Software Engineer*

stran-fitplanner.herokuapp.com

Tool for maintaining a fitness schedule and finding new related exercises from a seeded database, built in Ruby on Rails

- Configured a relational database in SQLite for users' weekly schedules, favorite exercises and user-created exercises
 - Implemented search functionality using raw SQL queries on exercises and seeded database of over 800 different exercises
-

Work Experience

Hired, Inc., *Paid User Acquisition Manager*

2015-2016

- Implemented new marketing initiatives by utilizing Google, Facebook, and LinkedIn Ads platforms and API
- Worked closely with teams for Google AdWords Gmail Sponsored Promotions to fix glaring product bugs and issues

One Kings Lane, *Internet Marketing Manager*

2013-2015

- Worked with engineers to implement product feed recommendations for users into Google AdWords and Facebook Ads API
- Improved ROI efficiency of product feed marketing through Google, Social Media, and third party advertisers

Sharethrough, *Campaign Coordinator*

2012-2013

- Worked with Publisher Development team to troubleshoot custom ad unit scripts with publishers in Sharethrough network
-

Education

Hack Reactor, *Advanced Software Engineering Immersive Program*

2016

General Assembly, *Back-End Web Development - Ruby on Rails*

2015

University of Washington, B.A. in *Business Administration - Marketing*

2010