



Steven Noble

Senior Software Engineer

San Francisco, CA

Career Goals

In 2015, I made a big career change from teaching to software, and it has been an amazing transition. Since then, I've been working for rapidly growing start-ups ranging in size from 30 to 120 people. I believe my teaching background has given me a level of patience, communication skills, and pride in mentorship that isn't commonly found in engineers. The environments I've been working in have allowed me to practice many facets of the engineering craft, but I have a passion and adeptness for front end development, where I'd like to focus the next phase of my career. I'm looking for an innovative, fun, impactful company that is large enough for me to specialize, and with opportunities to grow into senior full-stack or front-end roles.

Software Skills

Languages

JavaScript
Ruby
HTML5/Slim
CSS3/SCSS

Frameworks/Libraries

Ruby on Rails
NodeJS, ExpressJS
Bootstrap, Foundation
jQuery, Angular, React

DB/Storage

PostgreSQL
MySQL
MongoDB
Redis

Testing

RSpec
Cucumber
Mocha
Chai

Analytics

Mixpanel
Segment
GoogleAnalytics

Other

Github
Heroku/AWS
NewRelic/Airbrake

Education

Grand Canyon University

M.Ed. Special Education, 4.0 GPA

New York University

M.S. Mathematics, 3.6 GPA

Framingham State University

B.S. Mathematics, 3.6 GPA

Contact Information

stevendanoble@gmail.com

413.539.1192

portfolio: stevendnoble.com

linkedin: stevendnoble

github: stevendnoble

Work Experience

Snapdocs, Software Engineer

December 2018 - Present

Member of the scheduler experience team in a product-focused startup perfecting the mortgage closing experience.

- Built out back end solution for connecting our two products to improve the customers' workflow
- Designed and implemented a Rails microservice for eNote, a step toward making the closing experience 100% digital
- Maintained and improved our legacy (jQuery-based) product
- Screened and interviewed senior engineering candidates
- Mentored and onboarded mid- and senior-level engineers

RepairPal, Software Engineer

October 2017 - December 2018

Member of the growth engineering team in a startup aiming to connect car owners to reputable mechanics.

- Implemented redesign of most consumer-facing pages
- Ran A/B tests on new designs and features to increase conversion
- Restructured CSS, reduced average page load from 4s to 2.6s
- Restyled AMP, decreased bounce rate, increased time on page

Rocksbox, Software Engineer

March 2016 - September 2017

Support existing software and develop features in a fast-paced jewelry subscription company.

- Increased purchase conversion through wish list overhaul
- Updated stylist experience to include data-driven recommendations
- Increased subscription conversion on incoming traffic through various marketing campaigns and experiments
- Improved inventory management through WMS optimizations

General Assembly, Part-Time Outcomes Instructor

January 2017 - December 2018

Taught a course part-time for bootcamp students and graduates on special topics in Ruby, Ruby on Rails, and JavaScript.