DANIEL S. FAEH

FULL-STACK WEB DEVELOPER

■ danfaeh@gmail.com
 www.danfaeh.com
 San Francisco, CA



EXPERIENCE

GENERAL ASSEMBLY

Full-Stack Web Developer

San Francisco, CA

Jan 2016 to Apr 2016

Completed 12-week program dedicating 60+ hours a week to learning the most cutting-edge technologies and approaches to modern web development. Built fully functional apps utilizing MEAN stack, Ruby on Rails, HTML5, CSS3 and JavaScript.

LolSynergy - (github.com/danfaeh/LolSynergy)

A helper tool for the most played online game in the world, League of Legends. It's a single page app designed to warn players if their team composition is not balanced well. The user experience is fast and lightweight due to a strong focus on AngularJS.

Technologies: MEAN Stack, Bootstrap

DreamCatcher - (github.com/danfaeh/Dreamr)

A web app where users store a timeline of their past dreams and reference their meaning. Integrated touch enabled jQuery "Timecube" plugin to display user's dream information. Integrated CheerioJS for web scraping and developed user permissions.

Technologies: Node.js Express.js MongoDB

DrinkBook - (github.com/danfaeh/DrinkBook)

A web app where users log their favorite cocktails and can do a reverse search of cocktails containing any ingredient. This project showcases the utility of SQL database. **Technologies**: Ruby on Rails, jQuery, Bootstrap

BOUNCE EXCHANGE

New York, NY

Jan 2014 to Sep 2015

Analytics Associate

- Managed Quality Assurance for developer features and bug hotfixes.
- Pioneered campaign checking automation "QA-Bot", now fully integrated in platform.
- Spearheaded baseline "preflight" functionality checks, required for all code pushes.
- Investigated / Resolved any BounceX data anomalies or odd campaign functionality.
- Supported account managers with monthly/weekly/ad-hoc performance reporting.
- Consulted for account managers, benchmarking Bounce Exchange Analytics data with Google Analytics data, revealing insights in client's business and proposing new campaign strategies to be leveraged.

ROCKWELL COLLINS

Melbourne, FL

Jan 2011 to Aug 2011

Senior Technical Intern

- Manufacturing Support Engineer Role
- Increased FSU/PME product yield by 20% through process and failure analysis.
- Worked in test, performing root cause analysis on Arinc data and RS232 code.

Education

General Assembly

Web Development Immersive, 2016

University of Florida

B.S.E Industrial and Systems Engineering, 2013

SKILLS

LANGUAGES

HTML5

JavaScript

Ruby

FRONT-END TOOLS

jQuery Bootstrap Sass

FRAMEWORKS

Node.js Express.js AngularJS Ruby on Rails

DATABASE TOOLS

PostgreSQL MongoDB MySQL

MISCELLANEOUS

Git / GitHub Heroku AJAX Jasmine RSPEC Bcrypt

PROFESSIONAL

Effective communication
Analytical problem solving
Agile development
Advanced Excel skill
Google Analytics
Looker