# DANIEL S. FAEH

## **FULL-STACK WEB DEVELOPER**





## **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 CSS3

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