MARTY MCLAUGHLIN

SOFTWARE ENGINEER

SUMMARY

I have a passion for beautiful user experience and am motivated to combine the art of design with the skill of programming. I am currently looking for full time opportunities with a company where my work would have a meaningful impact.

SKILLS

SKILLS: JavaScript, Ruby on Rails, React Native, React.js, Ruby, AJAX, jQuery, HTML, CSS, Bootstrap, Sinatra, GitHub, Git, RSpec, Jasmine, ActiveRecord, Chrome Dev Tools

EXPERIENCE

Dev Bootcamp

Web Developer Apprentice

San Francisco, CA Mar 2016 to Aug 2016

• An all immersive 19-week program with 1000+ hours spent to develop the knowledge of working as a Software Engineer. I created projects through pair and group programming, Test Driven Development, practiced good Git workflow, and deployed finished applications.

Little Star LLC Kitchen Manager

Albany, CA Apr 2013 to Mar 2016

- Overseeing and performing all kitchen operations including: managing 15 cooks; labor control on employees; recruiting and training new employees.
- Daily tasks included: scheduling; ensuring kitchen conforms to all health and hygiene standards; food ordering; managing inventory; creating recipes and specials.

Acres, Blue Owl Productions, and Next Level Pictures NYC, NY Production Assistant (Freelance) May 2011 to Apr 2013

• Worked closely with producers, directors and production teams to: keep crew on schedule; handle equipment pick-ups and drop-offs; coordinate transportation throughout shoots; transcribe video in post-production; downloaded footage.

PROJECTS

iFives

Nov 2016 to Current

- iFives solves the problem of the unsatisfactory 'air five'. Users can send high fives to their contacts with the flick of a thumb. All Fives are recorded to the account page, so users may keep track of their Five score and see who they've previously Fived.
- Using native Push Notifications, if you receive a high five you will get an alert even if the app is closed. If a user doesn't have the app, Twilio sends the high five via sms, and invites you to join the app.

myTA Sep 2016

- Technologies used: Javascript, Ruby on Rails 5.0, AJAX, jQuery, CSS, Bootstrap, and HTML
- myTA is a RoR web application designed to help teachers with basic tasks: randomly choose a student (via cyclic or true randomization), create teams for class projects, mark absent, and easily manage your classrooms.

Forked Aug 2016

- Technologies used: Ruby on Rails 5.0, Javascript, AJAX, jQuery, Facebook OAuth 2, Spoonacular API, HTML5, and Bootstrap.
- I served as team leader working on both the client and server-side code. Forked is a social media web app which identifies recipes based on ingredients available to the user. You may also search for recipes based on what ingredients you have, cuisine, allergies, dish (main course, side dish), and a specific type of recipe.

EDUCATION

McDaniel College Philosophy 2010