Zachary Fine

Linkedin.com/in/zacharyfine Github.com/zfine416 www.ZacharyFine.space 472 Union Avenue Brooklyn, NY 11211 (516) 510 - 4751 zfine416@gmail.com

EXPERIENCE

General Assembly, New York, NY

Front-End Web Developer January 2016 - Present

Engineered all the internal tools company uses to facilitate the email building process. Reducing build time by over 2 hours.

Maintain and develop, new features for Core API Gem Client, for both present and future client use

Work with members of the marketing team to build and design responsive landing pages and email templates

Collaborated with other members of engineering team regarding best practices and object oriented design

Developed a strong understanding of SailThru as a marketing automation platform

General Assembly, New York, NY

Teaching Assistant
September 2015 - December 2015

Assisted students and instructors in the day to day work of a 12 week intensive, web development course

Helped students complete homework and resolve coding issues in Javascript, Ruby on Rails, Node.js, MongoDB and AngularJS

Codecademy, New York, NY

Advisor

July 2015 - November 2015

Provided guidance for students in Ruby on Rails, HTML, CSS, Javascript, jQuery, PHP, Python and AngularJS

Worked with the engineering team to debug new Codecademy courses in beta before launch

As the first Advisor, I developed resources on object oriented programming, AJAX, relational databases and ruby gems for future advisors use

SKILLS

Ruby on Rails JavaScript/JQuery GIT/Github HTML5/CSS3 SQL/Postgresql

RSpec Heroku AngularJS React

Adobe Creative Suite

Sass
JSON
Node.js
D3.js
Coffeescript
Wordpress
AJAX
Bootstrap
Python
Jira

Google Analytics

Unix Java

SEO

Education

General Assembly, New York, NY

Web Development Immersive January 2015 - April 2015

Twelve week intensive course. Learned necessary skills in HTML, CSS, Javascript and Ruby on Rails in order to begin career as a developer

Indiana University, Bloomington, IN

B.S. in Informatics and Computing September 2009 - May 2014

Major: Informatics Minors: Business and

Computer Science

Bachelor of Science in Informatics and Computing