# SARAH CONFRANCISCO

**Phone:** 201-316-6607

Address: 532 Spencer Dr • Wyckoff, NJ Email: sarahconfrancisco@gmail.com

Links: GitHub; LinkedIn; AngelList; https://sarahconfrancisco.github.io/

## **SKILLS**

Ruby; Rails; RSpec; JavaScript; jQuery; SQL; HTML5; CSS3; React; Flux (Redux); Python

Git; LTFX; Mathematica; Matlab

Beginner: C++, C#

## **PROJECTS**

#### Welp Live GitHub

Single page web application inspired by Yelp created in 9 days using Rails, JavaScript, CSS, React, Redux, PostgreSQL

Created a custom SQL query to allow users to enter one location that searches multiple fields Employed Google maps API to show a restaurant's location on its Restaurant page

with a static image and to render all Restaurants searched for on a Google Map with markers Utilized a RESTful routing backend with Rails controllers and JSON views

Used a React.js frontend with a Redux controlled state so all components are in sync

## Sort Visualizations Demo GitHub

Visualizations of bubble, merge, and quick sort using Javascript, Easel, HTML5, and SCSS.

Compare the time complexity of different sorts based on different inputs Show the logic of sorting algorithms

#### Dynamic Ruby Archive GitHub

Object relational mapping library for Ruby. Built in Ruby and SQL

Connects ruby classes to relational sqlite3 database tables

Establishes a persistence layer for applications with minimal configuration

## **Capstone Project**

Built Spring 2016 using Python

Designed an algorithm to find the optimal packing of n disks in a one by one square

# Harmonograph

Built Summer 2015

Designed and built a two pendulum apparatus.

Modeled the drawing output of the apparatus using C#

# **EDUCATION**

Dec 2016 - App Academy New York, NY

March 2017 **Software Engineering** 

1000 hour full-stack software development course; 3% acceptance rate

Sept 2012 - Salisbury University Salisbury, MD

May 2016 Bachelors of Science in Microelectronic Physics

Minor in Mathematics

Curriculum 3.6 GPA; Computer Architecture; Analog Electronics; Digital Electronics

Highlights Electrical Circuits; Semiconductors; Quantum Mechanics; Electricity and Magnetism

Mathematical Physics; Differential Equations II; Calculus III; Linear Algebra

## **WORK HISTORY**

2014-2016 LPL Financial

Enter data including client contact information and IRS compliance records into the

in-house client management system

2013-2016 Grading Assistant

Grade 200+ Physics I homework assignments a week accurately and in a timely manner