# Mohammad Majd

Ruby

609.560.4664 mo.a.majd@gmail.com 400 Vine Avenue, Galloway, NJ 08205

#### **Projects**

InsanFran (Ruby on Rails, PostgreSQL, React, Flux)

Live | Github

Full-stack app for sharing San Francisco photography (inspired by Instagram)

- Utilizes raw SQL queries to create a filtered feed on the user home page
- Implements Infinite Scroll by fetching three posts at a time from database when user has scrolled to bottom of page
- Custom user authentication system that utilizes BCrypt library to hash passwords

## 99Bridges (Ruby on Rails, React, Flux, React-Bootstrap)

Live | Github

Original full-stack application to locate and track information on bridges

- · Google Maps API to place map, markers, and info-windows in the document
- Utilizes jQuery to animate map markers when user hovers over index items
- Custom user authentication system that utilizes BCrypt library to hash passwords

### Sudoku Solver (Javascript, HTML5 Canvas)

Live | Github

- Uses a backtracking algorithm to solve a stored or user-created sudoku board
- Processes animations asynchronously from a queue for algorithm visualization

Tron (Javascript, jQuery, HTML5, CSS)

Live | Github

· Game logic tracks player and wall locations to detect collisions

Javascript

All rendering done by manipulating HTML elements and CSS with jQuery

Skills

Education

Ruby on Rails jQuery Flux

- App Academy | San Francisco, CA | 2016
  Immersive full stack web development course with < 3% acceptance rate</li>
- Emphasis on Ruby, Rails, React, OOP, test driven development, pair programming, algorithms, data structures, scalability, and programming best practices

React.js

SQL

Git

**HTML** 

CSS

Drexel University | Philadelphia, PA | 2004-2010

• BS/MS in Civil Engineering

#### Work History

Structural Engineer - Ammann & Whitney | Philadelphia, PA | 2013-2016

- Oversaw the design of a steel-girder bridge with architectural landscaping in the historic 'art museum area' of Philadelphia.
- Developed VBA Macros to accelerate the analysis of output from 3-D structural modeling programs; these tools were implemented throughout the company for several large projects

Structural Designer - Speciality Engineering Inc | Bristol, PA | 2009 - 2013

- Trained and managed a small team that performed 3-D structural analyses and planned rehabilitations of curved ramps along the Interstate-95 highway.
- Developed a structural analysis program for arch bridges using MATLAB that automated analyses and allowed engineers to avoid error-prone calculations





