Stefan Cardenas



StefanCardenaso7@gmail.com





Projects

Easy Streets | Full Stack Developer - (Rails, React/Flux)

Live • GitHub

Clone of StreetEasy.com, Single Page AJAX app w/ RESTful Rails API backend

- Enables dynamic location-based search using Google Maps API
- Uploads real estate pictures to Amazon S3 and preprocesses large images
- Indexes data for fast database multi-search

Lumines | *Frontend Developer* – (JavaSript, jQuery, HTML5, Webpack) Live • GitHub

Browser-based game in the essence of the original Lumines game

- Applies HTML5 Canvas and requestAnimiationFrame() to render fluid visuals
- Custom acceleration and deceleration functions simulate blocks falling.
- Achieves DRY, modular code through block and brick inheritance classes

DOMQuery | **Library** *Developer* - (JavaScript)

GitHub

Lightweight JavaScript library utilizing native Web API for efficient DOM interaction

Streamlines HTML document traversal/manipulation and make seamless AJAX request.

Skills

Python, Ruby, Rails, JavaScript, jQuery, SQL, Git, React.js, Flux, HTML5, CSS3, TDD, MATLAB, RSpec, Heroku.

Experience

RDG Consulting Engineers

2013 - 2015

Structural Engineer & Project Manager

New York, NY

- Created finite element models to quantitatively analyze the behavior of high-rise structures.
- Performed the geotechnical and structural calculations for NYC high-rise buildings.

MWH Global 2011 - 2012

Structural Engineering Intern

Chicago, IL

- Optimized the steel reinforcement in the lock walls of the Panama Canal expansion project resulting in up to a 20% reduction in steel used.
- Created finite element models in Abaqus to model the behavior of the lock-walls.

Education

App Academy

Spring 2016

Full Stack Web Development Course

New York City

- 12-week immersive full-stack web development bootcamp with <3% acceptance rate.
- Teaches full stack web development: Rails, SQL, JS, React, TDD, algorithms, and programming best practices

Columbia University

2012 - 2013

Master of Science in Engineering Mechanics & Computational Mechanics GPA 3.5

New York, NY

University of Florida

2007 - 2012

Bachelor of Science in Civil Engineering

Gainesville, FL

GPA 3.7



