

# Greg Michnikov

353 Grove St #3C, Jersey City, NJ

(617) 717 8255



greg.michnikov@gmail.com



www.gregmichnikov.com



gregmichnikov



gmichnikov

## PROJECTS

**Untrippd** (Rails, PostgreSQL, React, Redux)

[Live](#)

[Github](#)

A fullstack, single-page travel recommendation sharing app, inspired by Untappd

- Optimizes aggregation of suggestions using polymorphic Suggestion model and custom SQL queries
- Enables suggestion location-tagging and images via Google Maps API, AWS
- Keeps code DRY with partials, reuse of SuggestionFeed React component

**GM-84 Plus** (JavaScript, jQuery, Canvas, Math.js)

[Live](#)

[Github](#)

Browser-based graphing calculator

- Engineered math features (e.g. trace, solutions, graph animation) from scratch
- Responsive design includes mouse-scroll zoom and drag-and-drop panning
- Utilizes HTML5 Canvas for pixel-level detail in graphs and calculations

**Chess** (Ruby)

[Github](#)

Terminal-based chess game that offers 1-player and 2-player mode

- Maximizes use of object-oriented design principles, including multiple levels of inheritance for chess pieces (e.g. Piece → Sliding Piece → Rook)
- Created Chess AI that looks to capture pieces and put opponent in check
- Guides user by highlighting valid moves and providing descriptive errors

## EXPERIENCE

**Success Academy Charter Schools** (New York, NY) - MS/HS Math Teacher

JUNE 2013 - JUNE 2016

- 95% of MS students passed NY State math exam, vs. 31% statewide.
- 90% of HS students met HS graduation requirement on SAT 2 Math.

**Achievement First** (Brooklyn, NY), Data Fellow

AUGUST 2012 - JUNE 2013

- Collected, cleaned, and analyzed data about 500+ teachers, allowing AF to successfully complete year 1 of innovative teacher evaluation program

**GMATBoost.com** (New York, NY), Founder

MAY 2011 - NOVEMBER 2011

- Built site in PHP; scripted/recorded 250+ math videos; 50 paid customers

**McKinsey & Company** (New York, NY), Business Analyst

SEPTEMBER 2006 - JULY 2008

- Performed regression analysis on 150,000 credit card approvals to understand relationship between response time and probability of card activation
- Analyzed millions of bank transactions to bring attention to irrational discounting

## SKILLS

Ruby Rails JavaScript

HTML CSS jQuery

React Redux Git

RSpec SQL Tableau

## EDUCATION

**App Academy**

1000+ hour web development course with < 5% acceptance rate; topics include test-driven development, OOP, REST, and custom authorization

**Touro College -**

**MS in General Education & Special Education (2014)**

GPA 4.0

**Harvard University -**

**BA Economics (2006)**

Cum Laude, GPA 3.6

Coursework included Intro CS, Statistics, Linear Algebra