

# Eric Savadian

(646) 469-1750    eric.j.savadian@gmail.com    347 West 55th Street, New York, NY 10019  
[github.com/slancio](https://github.com/slancio)    [linkedin.com/in/ericsavadian](https://linkedin.com/in/ericsavadian)    [ericsavadian.com](https://ericsavadian.com)

## Projects

**MEEPLE.SPACE** (Rails, Backbone.js) [LIVE](#) | [GITHUB](#)

*Board game community for playing and hosting games. Inspired by Meetup.*

- Backbone.js app built on RESTful Rails JSON API.
- Utilizes Google Maps API and Geocoder to allow location-based search and maps.
- Populates game database by pulling information from an external XML API
- Implements image file upload and storage on AWS S3.

**SNAKE** (JavaScript, jQuery, CSS) [LIVE](#) | [GITHUB](#)

*Browser version of the classic game Snake built with JavaScript and jQuery.*

- Dynamically updates player score.
- Snake wraps around both axes of game grid.

**NONOGRAMS** (JavaScript, jQuery, CSS) [LIVE](#) | [GITHUB](#)

*Browser-based picture logic puzzle game built with JavaScript and jQuery.*

- Contains 45 unique levels of varying difficulty.
- Modular design simplifies feature additions and changes to the codebase.

**ARLITEORM** (Ruby, SQLite3, ActiveSupport) [GITHUB](#)

*Object-Relational Mapping using Ruby metaprogramming. Inspired by ActiveRecord.*

- Associates models with `belongs_to`, `has_one`, `has_many`, and `through` relations.
- Queries database while protecting against SQL Injection attacks.

## Skills

Ruby, Rails, JavaScript, Backbone, HTML/CSS, jQuery, AJAX, SQL, RSpec, Git

## Experience

**HELPDESK TECHNICIAN – 1/2014-3/2015**

**HARGRAY COMMUNICATIONS, HILTON HEAD, SC**

- Reduced outages by 50% for service area covering over 50,000 customers.

**TECHNICAL LEAD – 1/2009-12/2013**

**SUPPORT.COM, REMOTE**

- Trained and one-on-one mentored over 500 Solutions Engineers.
- Maintained Top 1% metrics across the entire group.
- Played key role in “A-Team” that led all pilot programs and on-boarded new clients.

## Education

**APPACADEMY – 2015**

Immersive, full-stack web development training program (acceptance rate < 5%)

**STATE UNIVERSITY OF NEW YORK AT BUFFALO – 2002-2003**

B.S. Physics. Left early for financial reasons, pursued career.