

Noah Zachary Gordon

Brooklyn, NY • (914) 400-5311 • noah.zachary.gordon@gmail.com
noahzgordon.com • <https://github.com/noahzgordon> • www.linkedin.com/in/noahzgordon/

Recent Projects

AirNZG - <https://github.com/noahzgordon/air-nzg>, airnzg.com

- A web application modeled heavily on Airbnb. Backbone.js application consuming a Ruby on Rails API.
- Hassle-free authentication handled by background requests. Server data dynamically re-rendered based on changing user criteria. Integrates Mapbox's JavaScript API.

Terminal Chess - <https://github.com/noahzgordon/chess>

- Chess game coded in pure, elegant Ruby, run from the command line.
- Object-oriented approach implements common move logic in superclasses.

Rails Clone - https://github.com/noahzgordon/rails_clone

- Functional clone of Ruby on Rails framework.
- Incorporates flash messages and URL helpers via Ruby metaprogramming.
- ActiveRecord models interact with a SQLite database via custom queries.

Languages and Technologies

Ruby, Rails, JavaScript, jQuery, Backbone.js, SQL, Git, HTML, SCSS, TDD

Work Experience

Association of Amherst Students | Vice President, Secretary, Webmaster

Amherst, MA | October 2010 – May 2014

- Officiated and led a procedural body of 24 senators and directed student outreach.
- Maintained and restructured the organization's website.
- Spearheaded student rally against sexual violence and harassment, which gained regional and national attention in the Daily Hampshire Gazette and Bloomberg News.

Free Press | Media Action Organizer

Florence, MA | June – August 2013

- Assisted in building and maintaining a broad, international coalition of more than one hundred civil rights groups and internet freedom organizations.
- Researched and wrote on topics concerning internet and new media policy.

Education

Amherst College | Graduated May 2014

Bachelor of Arts in Asian Languages & Civilizations – GPA: 3.97/4.0

Honors: Magna Cum Laude, Phi Beta Kappa, John Petropulos Prize, Shōyu Fellowship

Foreign Languages: Japanese, Spanish (learning)