

# Chet Corey

Web Developer

## TECHNICAL SKILLS

EXPERENCED
ActiveAdmin, Bash, CSS, Devise, Git/Github, Haml, HTML, ImageMagick, MySQL, OmniAuth, OSX, PostgreSQL, Rbenv, RSpec, Ruby, Ruby on Rails, SQLite
KNOWLEDGABLE
AJAX, Bourbon, RailsAdmin, JQuery, JavaScript, JSON, Middleman, RSS, S3, Sass, SQL, Windows, Vim
PREVIOUSLY
Java, Linux

## EDUCATION

Ruby on Rails  
The Iron Yard, Durham,  
NC  
July 2014-December 2014

BS in Mathematics  
Lynchburg College,  
Lynchburg, VA  
August 2006-May 2009

## RELEVANT EXPERIENCE

### Ruby On Rails Teacher Assistant

October 2014-December 2014

My role as TA was as an educator, mentor and student. I have a lot of experience with tutoring and one-on-one learning. I am very good at modifying my teaching style to fit the needs of the student.

### The Iron Yard Ruby on Rails Student

July 2014-September 2014

The Iron Yard code school is a **3-month** course, nine weeks of lecture followed by three weeks for the final project. Monday through Thursday started with a three-hour lecture followed by a homework assignment that was due the following day. The course is intense, and requires full dedication with upward of **80 hours** of work per week.

### Girl Develop It Redesign

September 2014

For my final project, I worked in a team to redesigned The Girl Develop It site through integrating the Meetup **API** creating an **ActiveAdmin** administrative layer to help leaders manage and add chapters. We also integrated an interactive **JS** map passing in locations via **GeoCoder**. I used **Devise** with **ActiveAdmin**, **CanCan** and **Rolify** for authentication and administrative levels. I also used **S3** and **AWS** with **ImageMagic** and **CarrierWave** for storage.

### PASS Leader (TA/Tutor)

### Math & Physics Lab Tutor (Lynchburg College)

August 2006-May 2009

PASS (Peer Assisted Student Study) Leaders are assigned to one class a semester. As a Leader you are also required to provide 2 hours a week of structured tutoring. Along with being a PASS Leader I worked in the Math and the Physics Labs as a Tutor. Working in the labs allowed to me to help students from all over the college, from sports sciences to econ to chemistry each student could use a little help.