





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.