

# SHANE BIGGS

Web Developer: making the web a more beautiful place

Washington D.C. Metro Area

## Contact Information

(301) 366-1959  
[srbiggs@gmail.com](mailto:srbiggs@gmail.com)

## Education

### *Dev Bootcamp*

San Francisco, CA  
November 2014

### *University of North Carolina*

Wilmington, NC  
BA Political Science, May 2008

## Skills

- HTML
- CSS
- Javascript
- jQuery
- AJAX
- Ruby on Rails
- Ruby
- SQL
- Active Record

## Certifications

- CompTIA
- A+
  - Network+

## Portfolio

[www.shanebiggs.com](http://www.shanebiggs.com)

## LinkedIn

[Shane Biggs](#)

## GitHub

[My Repositories](#)

## Objective

Web Developer who is passionate about learning code and new technologies, is a driving member of a team, and is not afraid to tackle a challenge head-on

## Soft Skills

- Creative problem solver
- Efficient time management
- Effective communicator
- Detail-oriented

## Experience

### *Web Development Student*

#### *Dev Bootcamp – San Francisco, CA*

- 1000+ hours of immersive full-stack web development training
- Emphasis on HTML, CSS, Javascript, AJAX, Ruby on Rails, and Ruby
- Methodology emphasis: Agile Development, Test\_Driven Development, Pair Programming, Git/GitHub Workflow, MVC and OO Design Patterns, Engineering Empathy
- Gained exposure to RSpec and Jasmine testing
- During the course we built web applications utilizing HTML5, CSS3, jQuery, Vanilla Javascript, and AJAX on the front-end and Sinatra, Ruby on Rails, and Active Record on the back-end

### *Junior Systems Admin / Help Desk Manager*

#### *Rose Financial Service - Rockville, MD*

- Assign, monitor, and maintain User/Group/Email accounts and permissions using Microsoft Active Directory/Microsoft Exchange Server
- Assign, monitor, and maintain User/Group mailboxes using Microsoft Exchange Server
- Install and manage server room hardware (Servers/Switches/Wifi/Backup Devices); Manage multiple Virtual Server Environments through VMware vSphere 5.1; Configuration/Administration of network properties (TCP/IP, DNS, DHCP)
- Formulation, implementation, and governance of IT Policy (i.e. IT Security Policy, Disaster Recovery, Guidelines, Acceptable Use Policy, etc.)
- Provide training to clients and departmental staff in the use of company systems and applications

## References

Available upon request