## Michael D. Wright

9500 Kingsford Dr. Cary, NC 27518 (919) 656-4962 mdwrigh2@ncsu.edu

OBJECTIVE

To further myself as a computer scientist and programmer by participating in the architecture and development of interesting software projects and research.

**EDUCATION** 

Bachelor of Science,

North Carolina State University, Raleigh, NC, expected May 2012

Major: Computer Science Minor: Business Management

GPA: 3.972

Relevant

Operating Systems

Courses

Data Structures and Algorithms

C and Software Tools

Computer

Languages: Java, C, Ruby, Python

Skills

Software: Git, Subversion, Apache, Passenger, MySQL, Capistrano, Mongrel, Monit, Chef,

IAT<sub>E</sub>X

Operating Systems: Windows, Windows Server (previous experience with Small Business Server 2003), OSX, Linux (Primarily Debian-based distributions), Xen, VMWare Server

 ${\operatorname{ESXi}}.$ 

Development Styles: Experienced in both waterfall and agile development methodologies.

EXPERIENCE

Junior Developer/IT Intern

Summer 2008 - Spring 2010

Futures Inc., Durham, NC

- Aided in the design, and provided the implementation and support of a large scale (10,000+ initial users), Xen-virtualized server environment housing a rich internet web application.
- Solely responsible for office network hardware, installation and support.
- Continually assessed the needs of the rapidly growing organization in order to ensure high availability and reliability.
- Gained software development experience via the completion of individual projects, including a custom Continuous Integration server.
- Aided in the transfer from rented hardware running Xen instances, to Engine Yard's Amazon EC2 based cloud computing service.

Network Cabling Apprentice

Summer 2007

Trident Technology Solutions Institute

• Built server racks, mounted cable trays, and ran cables within newly built data centers.

Honors

Volunteer for CarolinaCon, a regional technology conference from 2005 - 2007

Dean's List every semester

Active member of the NCSU Linux User Group

Contributor to open source projects - see http://github.com/mdwrigh2