Matthew Ellis

125 Martins Pointe Dr. ● Seneca, SC 29678 ● (864) 247-9619 ● mlellis@clemson.edu

B.S. in Computer Science

- A Clemson University Senior offering an academic background in Math, Electrical and Computer Science combined with work experience as a PC technician and Web Developer
- Consistently recognized for technical troubleshooting skills involving both academic and work related assignments
- Quick and eager to learn new technologies
- Experience in individual assignments or team based projects
- Skilled in multiple computer languages, MVC Frameworks, LAMP, Adobe Suite, and Microsoft Office suite

Education

CLEMSON UNIVERSITY - Clemson, SC

Degree expected December 2014

B.S. in Computer Science

LANDER UNIVERSITY - Greenwood, SC

2010-2011

Dean's List with 3.1 GPA

OCONEE CHRISTIAN ACADEMY – Seneca, SC

2001-2010

Graduated with 4.0 GPA

Technology Summary

Systems: Linux/Ubuntu, Ubuntu Server, Windows XP/Vista/7/8/Home Server 2011, Mac OS

Languages: C, C++, CSS, HTML, Java, JavaScript, JQuery, MATLAB, MySQL, Objective C, PHP, x86 Assembly Software: Adobe Suite, Eclipse, MATLAB, MS Office, MVC Frameworks, Oracle VirtualBox, Visual Studio

Experience

Concurrent Employment with College Studies:

Clemson University

Web Developer – Clemson Computing and Information Technology (CCIT)

January 2013 - Present

- Developing new web applications
- Maintaining/Reconfiguring old applications
- Database Management

Webmaster - Rutland Institute for Ethics

August 2013 - Present

- Maintained current website
- Developing new site for Rutland Institute for Ethics

Royal Adhesives

July 2012 - January 2013, December 2013 - Present

PC Technician & Mobile App. Developer

- Developing iPhone application for company product information.
- Assist in set up of new integrated system
- Rebuilding hardware and restoring software to current computers

Kmart Inc.

May 2011 - February 2013

Sales Representative

Assist customers with their electronic needs through troubleshooting and information/Stocking/Resets/Cashier

References