

## 1 Contact Information

1950 Logan St., Apt. 904  
Denver, CO 80203

*Cell* : (256) 683-1560  
*E-mail*: stewalc@gmail.com

## 2 Security Clearance

Department of Defense **Active Secret**

## 3 Education

**Auburn University**, Auburn, Alabama USA  
• B.S., Electrical Engineering, May 2006.

## 4 Objective

Electrical Engineering position with hardware and software integration/simulation activities in a dynamic company offering multiple technical and leadership growth opportunities

## 5 Summary of Qualifications

- An energetic and self-motivated engineer with a record of successfully leading groups, organizing tasks and designing systems ahead of schedule and under budget
- Effective communicator across cultural, organizational, and engineering disciplinary lines
- Experienced at prioritizing and multitasking to complete large projects
- Team player with strong work ethic; organized & goal oriented
  
- Hardware: Network Analyzer, Oscilloscope, Signal Generator, Spectrum Analyzer,
- Programming: Assembly, Awk, Basic, Bash, C++, Html, Java, L<sup>A</sup>T<sub>E</sub>X, Perl, Python, Sed, Tcl/Tk, Xml
- Applications: CVS, DOORS, Eclipse, Emacs, iTracker, KDE, Linux/Unix platforms, Mathcad, Mathematica, Matlab, Microsoft Office, mySQL, Octave, ORCAD (PSpice), OS X, Purify, Rational Rhapsody, Rational Rose, Solid Edge, Sun Grid Engine, SVN, Valgrind, Vim, VMWare