|  |  |
| --- | --- |
| Michael J. Wilkerson  (757) 746-4396  [mjwabby@vt.edu](mailto:mjwabby@vt.edu) | |
| **College address:** 112 Hampton Ct.  Blacksburg, Virginia 24061-9523 | **Permanent address:** 111 Cheadle Loop Road  Seaford, VA, 23696 |

|  |  |
| --- | --- |
| **EDUCATION** | **B.S. Computer Science**, Expected graduation: May 2017 Minor: Math Virginia Tech, Blacksburg, VA  GPA: 3.76/4.00 |
| **COMPUTER SKILLS** | Basic AutoCAD skills  Programming Languages:   * Proficient:   + Java * Familiar:   + Android SDK   + Python   + C++ (Learning in class, Fall 2014)   + C (Learning in class, Fall 2014)   + Matlab   + LabVIEW |
| **EXPERIENCE** | Self-employed, Tutor, Yorktown, Va & Blacksburg, VA, Fall 2009 – Present   * Irregular scheduling, on average 2-5 hours a week per student. * Summer 2014: Paid tutoring, 8-10 hours a week for 6 weeks (Discrete Math, Software Design and Data Structures) * In college, 2 classmates that were 4-8 hours a week for most of a semester (Fall 2013, Multivariable Calculus; Spring 2014, Programming with Python) * Primarily math or physics. More recently, programming classes. * Strengthens interpersonal communication skills while working one on one   Intern, Jefferson Lab, Fall 2012 – Spring 2013   * Used Opera 3d modelling software to design magnet for spectrometer * Learned basic principles behind other parts of spectrometer * Wrote and presented report on preliminary findings and designs |
| **LEADERSHIP SKILLS** | Founder, general programming/software design club Fall 2014 - Present   * Semi-structured practice for program ideas and implementation * ~12 potential members currently * First meeting planned for weekend of 9/20/14 |
| **ACTIVITIES** | Cooperative Autonomous Robotics Design Team, Virginia Tech, Fall 2014-Present |
| **HONORS** | Dean’s List, Fall 2013-Spring 2014  Thomas and Frances Irvin scholarship, Spring 2014  Golden Key Honor Society, Fall 2014 - Present |