**Nathaniel Nauman**

Address: 463 Cushing Hollow Road, Ulysses, PA 16948

Home Phone: 814-848-7642 Cell Phone: 570-435-1144

Email: njn003@bucknell.edu

***Career Objective***

Assist in the education of students by creating materials and assessments that align with state and Common Core standards and assist teachers in effectively teaching mathematics to students.

***Educational Background***

**Bucknell University**, Lewisburg, PA

*Bachelor of Arts* May 2013

Major: Mathematics

Minor: Education

Overall GPA: 3.2

**Harrisburg Area Community College**, Harrisburg, PA

*Associate in Arts* May 2011

Major: Mathematics Education

Overall GPA: 3.59

***Work Experience***

**Mathematics Student Teacher**

*Milton Area High School, Milton, PA*

*Jan. 2013 – present*

* Taught high school geometry and algebra 1 material to diverse groups of students
* Created and corrected mathematics problems for high school geometry and algebra 1 classes

**Mathematics Tutor**

*Teaching and Learning Center, Bucknell University, Lewisburg, PA*

*Fall 2011 – present*

* Created math problems similar to those in students’ textbooks and returned tests
* Helped students to understand the material and raise their grades in their respective math classes by explaining concepts, explaining how to solve various math problems, and helping them develop good note taking and studying skills

**Statistics Teaching Assistant**

*Bucknell University, Lewisburg, PA*

*Summer 2012*

* Created and corrected statistics constructed-response and multiple choice questions
* Helped students to understand the material being taught by explaining concepts, explaining how to solve various statistics problems, and helping them develop good note taking and studying skills

***Activities/Honors***

* **Treasurer**, *Bucknell University Student Transfer Association,* *Fall 2011 – Fall 2012*
* Graduated with High Honors from Harrisburg Area Community College
* Member, Phi Theta Kappa Honor Society *(Spring 2010)*

***Skills***

* Proficient in the use of Microsoft Office Word, Power Point and Excel
* Proficient in the use of LaTeX, a high-quality typesetting system that includes features designed for the production of technical and scientific documentation
* Knowledge of basic Java and C++ programming languages