# Mariah Becker

385 Rupp Road \* Gettysburg, Pennsylvania 17325 \* 717-495-3255

## mrbecker92@gmail.com

#### **OBJECTIVE**

To obtain a position working with students as a secondary English educator.

#### **EDUCATION**

# Millersville University of Pennsylvania, Millersville, Pennsylvania Bachelor of Science in Education, Secondary English Education

Graduation Date: May 9, 2015

GPA: 3.63

#### TEACHING EXPERIENCE

#### Manheim Township Middle School, Lancaster, PA

Student Teaching, Spring 2015, 8th Grade, English Language Arts,

- Planned and taught 4 week historical novel study unit
- Provided scaffolding for literary analysis essays and conferenced with students
- Planned and taught grammar lessons, focusing on simple, compound, and complex sentences
- Planned and taught six week Holocaust and Holocaust novel study unit
- Created and implemented research paper assignment and rubric
- Lead topic and thesis writing workshops

# Manheim Township Middle School, Lancaster, PA

**PDS Internship**, Fall 2014 8<sup>th</sup> grade, English Language Arts

- Observed multiple teacher colleagues, pertaining to teaching styles, and classroom management strategies
- Attended multiple faculty meetings, weekly department meetings, professional development seminars, and IEP meetings
- Created and taught lessons on verb moods, story sequencing, and types of conflict
- Created and enacted six formative and summative assessments to evaluate student learning
- Co-taught and planned with cooperating teacher

## Lebanon Middle School, Lebanon, PA

**Sophomore Block**, Spring 2013, Grades 6-8

- Observed cooperating teacher regarding instructional technique, classroom management strategies, and teacherstudent interactions.
- Tutored students in small groups
- Lead discussion on author's purpose

#### RELATED EXPERIENCE

#### Elizabethtown Middle School, Elizabethtown, PA

March 2014-May 2014

- Mentored 8<sup>th</sup> grade English Language Arts student during after school book club
- Conferenced with student both in person and electronically