Lauren Campbell

570-220-o826 • laurencampbell345@gmail.com

76 Harvey dr. Montoursville, Pa 17754

EDUCATION

**Lycoming College** – Williamsport, PA

PA Certification Secondary (7-12) Mathematics December 2014

**American University –** Washington, DC

College of Arts and Sciences

BS Economics and Mathematics August 2013

TEACHING AND RELATED EXPERIENCE

**Danville Area School District** – Danville, PA April 2015 – Present

*Long Term Substitute*

* Collaborated with other math department faculty
* Developed teaching materials, such as handouts, study materials, and quizzes
* Instructed Geometry and Honors Geometry (Grades 9-11)

**Loyalsock Township School** – Williamsport, PA September – December 2014

*Student Teaching, Co-operating Teacher Carol Johnson*

* Created lessons integrating technology such as SMART Board and iPads
* Co-taught with a special education teacher in an inclusive classroom
* Instructed Geometry, Honors Geometry and Honors Calculus (Grades 9-12)

**Extended School Year Program –** Williamsport, PAJune – July 2014

*Personal Care Aid*

* Established and enforced rules for desired behavior
* Facilitated one-on-one instruction of teacher’s lessons
* Monitored and recorded student progress

**Nanny** -- Washington, DCMay 2012 – December 2013

* Organized and plan daily activities and outings
* Facilitated summer review of coursework including reading and mathematics
* Monitored child behavior

**The Brookings Institution** – Washington, DC September – December 2012

*Intern, Metropolitan Policy Program*

* Selected appropriate statistical tests for analyzing STEM data
* Created a data scraping program in Python
* Prepared a database using written program

OTHER EXPERIENCE AND SKILLS

* **Phi Sigma Sigma Advisor** – Penn State University September 2014 – Present
* **Special Olympics** – Washington, DC March 2011, 2012, and 2013
* **Freshmen Service Experience Leader** – American University August 2011 and 2012
* **Proficient in Python programming language**
* **Strong skills in STATA and SPSS**