Eric Fay

Mathematics Teacher at Baileyville High School in Down East Maine September 2016 - June 2018

- Taught geometry, algebra, trigonometry, senior math, and computer science to students between the ages 14 through 18 years
- \bullet Created at least 80% of educational materials and assessments

Bachelor of Arts in Mathematics and Bachelor of Science in Physics from Rutgers, The State University of New Jersey
September 2012 - May 2016

- Learned to write proofs and communicate abstract concepts precisely
- Presented 40 minute blackboard lectures
- Attended advance and graduate courses, conferences, and seminars such as Biology Bootcamp
- $\bullet\,$ Completed Research Experiences for Undergraduates (REU) program on Knot Theory
 - worked with a group of 5 graduate students on understanding the current field
 - attended a week long conference in Montreal
 - regularly presented informal lectures on relavent topics
- Wrote programs to analyze physics experiments

Associate of Science in Science and Mathematics and Associate of Science in Physics from Raritan Valley Community College in New Jersey July 2011 - December 2012

- Developed habits of independent learning
 - started using online education resource such as MIT Open Course Ware
 - Met after classes with friend to share knowledge
- Practiced comunicating technical information in small groups
- Tutored physics
- Learned to present solution neatly with diagrams and calculations for fellow engineers to validate

Volunteer Trail Crew Member with American Conservation Experience based in Flagstaff Arizona
January 2011 - July 2011

Thru Hiker along the *Appalachian Trail* from Geogria to Maine $April\ 2010$ - $September\ 2010$

Studied Computer Science at Rochester Insitute of Technology September 2006 - June 2007