

# Stacy L. Wilkerson

636.627.1668 | [stacylynnwilky@gmail.com](mailto:stacylynnwilky@gmail.com) | [LinkedIn <https://www.linkedin.com/in/stacy-wilkerson>](https://www.linkedin.com/in/stacy-wilkerson)

## Education

---

**Bachelor of Science in Mathematical Sciences - Applied Statistics**      **2015 - December 2018**

*Brigham Young University-Idaho*

*Rexburg, ID*

GPA: 3.908

- Member of the Math Society
- Student member of the Mathematical Association of America

## Skills

---

- Basic knowledge in Python, C++, LaTeX, and R
- Data wrangling, making visualizations, and interpreting visualizations in R

## Coursework

---

- Calculus I, II, and III
- Linear Algebra
- Statistics
- Real Analysis
- Computer Programing
- Data Wrangling

## Experience

---

Teacher Assistant (Course: College Algebra)

**September 2016 - Present**

*Rexburg, ID*

- Worked with college students during class to help them understand mathematic as well as tutored students during an open Math Lab every week
- Graded all homework assignments and tests
- Taught class when the professor was not present
- Other tasks for the professor (Paul Cox)

STEM Outreach Student Coordinator

**April 2017 - July 2017**

*Rexburg, ID*

- Coordinated outreach programs with professors and students
- Networked with other math majors to encourage involvement in student math society
- Assisted in a preliminary survey about how to encourage interest in STEM related careers

## References

---

- Paul Cox (Professor at BYU-I) (208) 496-7529
- Curtis Nelson (Professor at BYU-I) (208) 496-7555
- Julie Hendricks (LDS Seminary Teacher) (636) 699-0969