Bracken Sant

903-439-5495 | san20050@byui.edu | [github.com/bracken576/Sant-Resume.git](https://github.com/bracken576/Sant-Resume.git)

Summary:

I have been programming for 4 years in Python and 1 year in R. I have also used other programming languages, but these are the ones that I am the most comfortable with and the most applicable to data science. I have studied statistics and am familiar with multiple libraries in Python and R used for data manipulation and visualization.

Skills:

• Data Manipulation

• Data Visualization

• Python (Advanced)

• MySQL

• R (Advanced)

• Machine Learning

• Git

Education:

**Data Science Major, Brigham Young University Idaho, April 2022 - Dec 2025**

Experience:

**Math & Data Science TA, Brigham Young University Idaho, January 2024 - Present, Rexburg, ID**

• Worked with instructor to create curriculum within a Statistics class in R.

• Helped students work through errors in code and helped them become independent.

• Helped students download software and fix issues with installations.

**Data Science Tutor, Brigham Young University Idaho, January 2024 - Present, Rexburg, ID**

• Helped students understand the fundamentals of R and Python programming in the Data Science field.

• Worked with others to establish an open place for learning and teaching.

• Demonstrated coding techniques and how to utilize functions within R and Python.

**Programming Intern, Fidelity Express, September 2019 - March 2020, Sulphur Springs, TX**

• Compiled data and worked on programming to sort through data.

• Communicated with co-workers to work more effectively.