# Aushanae Haller

# JUNIOR DATA ANALYST

GRADUATE OF HOUSTON COMMUNITY COLLEGE, AND CURRENT JUNIOR STUDENT AT SMITH COLLEGE DOUBLE MAJORING IN PSYCHOLOGY AND STATISTICAL & DATA SCIENCES. EXTENSIVE EXPERIENCE IN DATA ANALYTICS & STATISTICS, SEEKING OPPORTUNITIES TO APPLY MY SKILLS TO MEANINGFUL, REAL-LIFE EXPERIENCES. WITH MY PASSION AND EXPERTISE FOR DATA SCIENCE AND RESEARCH, I'M CONFIDENT I WILL BE A GREAT ASSET FOR YOU!



ahaller@smith.edu



346 - 773 - 7810



Houston, Texas

# Experience

### Statistical & Data Science Tutor

Smith College

Aug 2021 – Present

- Aided college students understand new statistical concepts in data science classrooms
- Provided guidance to explore a variety of ways to create and analyze data visualizations using R, Tableau and Github.
- Offered one-on-one tutoring to any student for all Statistical and Data Science courses

### **Pre-Honors McKinley Fellow**

Smith College Aug 2019 - Present

- Explored a variety of datasets derived from real-world populations and tested hypotheses to find solutions
- Mastered conducting several statistical/analytical tests through R, and visualizing data through Tableau
- Developed independent research project studying the financial factors influencing Americans' feelings towards the COVID-19 pandemic

# Education

# **Smith College**

Aug 2019 - Present | Statistical & Data Sciences and Psychology Double Major | GPA: 3.72

President of First – Year Class of 2023 (Aug 2019 – May 2020)

# North Houston Early College High School June 2019 | Valedictorian

President of National Honor Society (Aug 2018 – May 2019)

# **Houston Community College**

May 2019 | Associates of Arts | Highest Honors Member of National Society of Collegiate Scholars

# Certifications

- CITI
- Google Data Analytics Specialization
- IBM Data Analyst Certification
- IBM Data Science Certification

# **Technical Skills**

### **Data Analytics and Graphics**

R programming, Tableau, Github, SQL, Python, Relational Databases, Data visualization, Qualtrics, Jupyter, IBM Cognos Analytics

#### Software

Microsoft Excel, Google Sheets

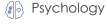
# Relevant Courses Taken

- Intro to Data Sciences
- Statistical Methods: Undergrad
- Multiple Regression
- Calculus I
- Intro Comp Sci Through Programming
- Intro Discrete Mathematics
- Communicating with Data
- Research Design and Analysis
- Advanced Programming for Data Science

### General Skills



### Interests









Black Student Alliance



