

## Ashley Gilliam

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### EDUCATION

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**University of Texas Health Science Center**, School of Public Health Houston, TX  
*Master of Science in Biostatistics*, **Cumulative GPA: 3.83/4.00** Expected May 2024  
**University of Texas at Austin**, College of Natural Sciences Austin, TX  
*Bachelor of Science in Computational Biology, Certificate in Applied Statistical Modeling*, **Cumulative GPA: 3.95/4.00**,  
**Honors:** Graduated *cum laude*, Recipient of Endowed Presidential Scholarship (2021), College Scholar (2020-2022),  
University Honors (2018-2022)

### WORK EXPERIENCE

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**GET PHIT Intern, Texas Health Care Information Collection** **January 2023-Present**

- Create and present independent report on cervical cancer and HPV rates in women using state-wide healthcare data
- Use SAS to analyze outpatient and inpatient data
- Simulate writing a legislative report about findings to present to state government

**Graduate Research Assistant, UHealth SBMI** **November 2022-Present**

- Determine variable relationships through a variable pairing algorithm across 40 datasets in RADx project
- Annotate mentions of datasets and repositories across hundreds of published articles using LANN

**Course Grader Mentor, Biology Grader, UT Onramps** **September 2020-August 2022**

- Assist with management of high school Biology courses across 34 districts in Texas
- Grade lab assignments, quizzes, and exams for over 700 students
- Schedule meetings for calibrations and instruct 5 peer graders on how to accurately grade assignments

### RESEARCH EXPERIENCE

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**Cambronne Lab, The University of Texas at Austin** **January 2020-May 2021**

- Optimized a genetically encoded mitochondrial NAD<sup>+</sup> sensor using site-saturated mutagenesis and fluorescent assay screening in bacterial and mammalian cells
- Mentored peer on project and research techniques such as PCR, bacteria culture, and primer design
- Engaged in lab meetings and literature review with 11 lab members

**Microbe Hackers Lab, UT Freshman Research Initiative** **January 2019-August 2020**

- Isolated and identified symbionts of the Cyanobacteria species *O. lutea* such as *S. maltophilia* and *A. xylosoxidans*
- Transformed cyanobacteria with GFP+KANr plasmids via conjugation, reintroduced isolated transconjugants into *O. lutea* communities and observed via fluorescent microscopy
- Mentored eight freshman students on scientific techniques and how to conduct research and led Cyanobacteria team
- Graded quizzes and lab report assignments for 48 students

### ACTIVITIES

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**Secretary of UHealth Biostatistics Student Association, September 2022-Present**

**UT COVID-19 Modeling Consortium Policy Coder Volunteer, August 2021-December 2021**

### SKILLS AND ABILITIES

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**Computational:** Microsoft Suite, R, Python, STATA, SAS, SQL, data visualization, cleaning, and annotation, 90+ WPM  
**Wet Lab:** PCR, gel electrophoresis, DNA extraction and sequencing, protein induction and expression, mammalian cell culture, transfection, flow cytometry, streaking, bacterial culture, transformation, conjugation, reintroduction