Wendy Azeneth Geronimo

Austin, TX, 78705 ■ wgeronimo121@gmail.com ■ 956-324-3059 ■ www.linkedin.com/in/wgero ■ waze98.github.io

Education

THE UNIVERSITY OF TEXAS AT AUSTIN

AUSTIN, TX

Double major in BS Psychology, BS Economics • Certificate in Elements of Computing | 3.4 GPA

MAY, 2025

- Activities: Girls Who Code College Loops, Mexican Americans in Engineering and Science, Machine Learning and Data Science Club, Texas Business Analytics Association
- Relevant Coursework: Introduction to Statistics for Behavioral Sciences, Advanced Data Analysis and Methods for the Behavioral Sciences, Research Practicum, Elements in Data Science (in progress), Elements of Computers/Programming (in progress)

LAREDO COLLEGE

LAREDO, TX

Associates of Arts, General Studies | 3.8 GPA

MAY, 2021

- Activities: Phi Theta Kappa Honor Society, Dual Enrollment with Johnson High School
- Relevant Coursework: Macroeconomics, Introduction to Computing: Microsoft Office, General Psychology

Projects

Minority Females are More Socially Anxious and Receive the Most Treatment than Males | Personal Project APRIL 2022 - MAY 2022

- Used R programming for data analysis to make bar graphs, the plot of the means with 95% CIs, and conduct t-tests
- Found that females have higher anxiety scores and treatment based on the bar graph and not overlapping plots and higher mean
- Measured p-values indicate males have less treatment and lower social anxiety scores; treatment (1.3), score (2.2)

Personal Website (waze98.github.io) | Personal Project

APRIL 2022 -MAY 2022

- Utilized a personal website guide to develop, commit, and push a personal website made from scratch to the version control Git platform
- Strategized on displaying certain content and layout based on importance, and researched marketing techniques to captivate users

Fear of Flying | Research Project

FEBRUARY, 2022

- Frequency polygon demonstrated the fear and count of the two transportation nodes and concluded that people are more afraid of flying than driving
- Visualized boxplot for the mode and fear and concluded that flying had a larger median, and a larger mean displayed on the plot of the means with error bars showing 95% CIs; a significant change

Mystery Distribution | Research Project

FEBRUARY, 2022

- Frequency polygon illustrated a negative skew regarding the grades of an online quiz
- Plot of the means with error bars showing 95% CIs displayed that large sample sizes are better due to its precision since the mean
 was at 24, just like in the tibble

Experience

Project SEED | Research Assistant

JUNE, 2022 – OCTOBER, 2022

- Understood how Mexican American children who translate for their parents on a regular basis are impacted as far as their development socially, emotionally, and educationally
- Interviewed, evaluated, and surveyed 50+ volunteers in their preferred language of either Spanish or English
- Performed collection, entry, and analysis of data to deliver a summary of the data via email to the professor

UTHealth Houston GET PHIT Bootcamp | Participant

JUNE, 2022 – JULY, 2022

- Participated in lectures, PowerPoints, and hands-on activities to gain equity in training for Public Health Informatics and Technology
- Presented findings using Excel to clean the COVID-19 data from Texas Health and Human Services, and R and Tableau to summarize and visualize

Additional Information

Technical: Python, Google Formats, Microsoft Office, R, Tableau, Airtable, REDCap, Java, GitHub, HTML, CSS, Bootstrap, Canva, Notion **Languages:** Spanish (fluent), English (fluent)

Awards: Texas Excellence Scholarship (2021), UT for Me Dell Scholarship (2021), W. A. James Scholarship (2021), San Antonio Area Scholarship (2021), LULAC Council #7 Scholarship (2021), CIS/Laredo Daybreak Rotary Scholarship (2021), Active Member in Women in Psychology (2021)

Certificates: Social/Behavioral Researchers (2022), Leadership City Limits Certificate (2022), UTHealth Houston GET PHIT Bootcamp Certificate (2022)

Honors: LC Summa Cum Laude (2021), LC Scholastic Achievement (2017, 2020), LC Dean's List (2018, 2021), Inducted to Phi Theta Kappa Honor Society (2021), UT Foundation Scholar (2021)