# Wendy Azeneth Geronimo

Austin, TX, 78705 • wgeronimo@utexas.edu • 956-324-3059 • www.linkedin.com/in/wgero • waze98.github.io

#### **EDUCATION**

#### THE UNIVERSITY OF TEXAS AT AUSTIN

**AUSTIN, TX** 

Bachelor of Science, Psychology • Certificate in Elements of Computing

MAY, 2024

- Activities: Girls Who Code College Loops, Foundation Scholars Program, Mexican Americans in Engineering and Science, Machine Learning and Data Science Club, Sigma Lambda Alpha Sorority, Inc.
- Relevant Coursework: Introduction to Statistics for Behavioral Sciences, Advanced Data Analysis and Methods for the Behavioral Sciences

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

# **PROJECTS**

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

APRIL-MAY 2022

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

## Oxytocin Affects Trust Compared to Risk-taking | Research Project

FEBRUARY, 202

- Discovered that oxytocin plays a role in trust because of its high number of gambled credits based on the boxplot and higher mean in the plot of the means with error bars showing the 95% CIs
- Compared to risk-taking, both the boxplot and plot of the means with error bars showing 95% CIs overlapped, meaning that there wasn't a significant change

### Fear of Flying | Research Project

FEBRUARY, 202

- Frequency polygon demonstrated fear and count of the two transportation nodes and concluded that people are more afraid of flying than driving
- Boxplot for the mode and fear concluded that flying had a larger median, and a larger mean disaplyed on the plot of the means with error bars showing 95% CIs; 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 – AUGUST 2022

- Our goal is to understand how Mexican American children who translate for their parents on a regular basis are impacted as far as
  their development socially, emotionally, and educationally
- Interview, evaluate, and survey 50+ volunteers in their preferred language of either Spanish or English
- Transcribing English to Spanish and collecting, entry, and analyzing data

## SIGMA LAMBDA ALPHA SORORITY, INC. | Chapter Liaison

JANUARY, 2022 - PRESENT

- Collect, organize, and record information from 18 girls using Google forms and Google sheets
- Addressed my chapter's needs and accomplishments and collaborated with the national board of directors and other chapters by attending mandatory monthly national board of directors meetings on early Saturdays. Afterward, I contribute to the general and executive board agendas in a GoogleDoc to update the chapter
- Increased efficiency by maintaining the officer team's Google Drive and Gmail organized

# ADDITIONAL INFORMATION

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

Awards: Texas Excellence Scholarship (2021), UT for Me Dell Scholarship (2021), RaiseMe Scholarship (2021), W. A. James Scholarship (2021), San Antonio Area Scholarship (2021), Active Member in Women in Psychology (2021)

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)