

Guadalupe N Baeza

noelbaeza123@gmail.com

www.linkedin.com/in/guadalupe-baeza

(903) 624 2855

Education

Texas A&M University-Commerce

Degree: Bachelor of Science in Mathematics

Grade Point Average: 3.50

Languages: Spanish, English

Employment

Texas A&M University-Commerce

Commerce, TX

Supervisor: Pamel Webster

January 2020-Present

Title: Graduate Assistant

- Assist the Professor in
- Provide and execute lesson plans in math and other subjects if necessary.
- Miscellaneous clerical duties including: answering the phone, making calls, filing, and shredding.

Vivint Smart Home, Inc.

Chicago, IL

Supervisor: Ayaz Siddiqui

May 2020-July 2020

Title: Technician

- Worked with hardwired takeovers, installed cameras, sensors, doorbells, and other security equipment.
- Guided the customer through the security system and how to work it.

Texas A&M University-Commerce Trio Upward Bound

Commerce, TX

Supervisor: Veronica Reed

June 2016-August 2019

Title: Tutor/Clerical Worker

- Tutor High School students in Math.
- Provide and execute lesson plans in math and other subjects if necessary.
- Miscellaneous clerical duties including: answering the phone, making calls, filing, and shredding.

Leadership Involvement:

Leadership Without Limits, Commerce, TX

Fall 2017 - Spring 2018

- Visited Thailand to learn about their culture and lifestyle, volunteering at a children's care centers and donation centers like Paper Ranger. As well as visiting temples and other religious places.

Latino American Mentorship Program (LAMP)

Fall 2015-Spring 2019

- Established organization that pairs incoming first gen. freshmen with first gen. upperclassmen mentor to ease the transition into university life.

Research Experience

TRIO McNair Program at Texas A&M University-Commerce

- Worked with Dr. Wang on the Boundedness of Solutions of First and Second Order Differential Equations with Delay.

Differential Equations Research Competition

- SIMIODE SCUDEM Competition under the supervision of Dr. Kang.
- Worked on Larval Fish and their response to a looming threat using Differential Equations.