Guadalupe N Baeza

noelbaeza123@gmail.com

www.linkedin.com/in/guadalupe-baeza

Education:

Texas A&M University-Commerce

Degree: Bachelor of Science in Mathematics

Languages: Spanish, English

Experience:

Graduate Teaching Assistant

January 2020-January 2021

Texas A&M University-Commerce: Mathematics Department -Commerce TX,

- Teach an intermediate algebra course. That included creating lesson plans and recording lectures for online students.
- Assist Professors with grading and conducting recitation both in person and online.

Full-Time Installation Technician

May 2020-July 2020

Vivint Smart Home, Inc. - Chicago, IL

- Worked with hardwired takeovers, installed cameras, sensors, doorbells, and other security equipment.
- Worked with the customer to build the system specific to their needs and ensure they were satisfied with the location of their equipment.
- Trained the customer on how to use the Vivint SmartHomes Security system and the respective equipment in their package.

Tutor/Clerical Worker

June 2016-August 2019

Texas A&M University-Commerce: Trio Upward Bound - Commerce, TX

- Tutor High School students in Math courses.
- 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

Fall 2017 - Spring 2018

• Visited Thailand to learn about their culture and lifestyle, volunteering at 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 fen. upperclassmen mentor to ease the transition into university life.

Research Experience:

TRIO McNair Program at Texas A&M University-Commerce

- Worked with the head of the Mathematics department on the Boundedness of Solutions of First and Second Order Differential Equations with Delay.
- Presented Research at the Texas A&M University-Commerce Annual Research Symposium

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.