Victoria Martinez

CAREER OBJECTIVE

I am a student at UT Austin, majoring in Human Biology with a Forensic Science and Pre-Health Professions Certificate. I want to volunteer at your practice and apply skills I've learned throughout my school years such as analytical skills, problem solving, verbal and written communication, and leadership skills to help those who are underprivileged. This experience is important to me, because it will expose me to the medical environment I've always wanted to be in so I can have the opportunity to help families in need.

VOLUNTEER EXPERIENCE

INDIAN SPRINGS ELEMENTARY SCHOOL, San Antonio, TX | 2016 STARTZVILLE ELEMENTARY SCHOOL, Canyon Lake, TX | 2017

Mentor

- Mentored two elementary school kids
- Helped and promoted their academic success
- Provided a safe space where they could talk about any issues at home and school

BULVERDE HUMANE SOCIETY, Bulverde, TX | 2015 Bulverde Humane Society Volunteer

- Walk and socialize with dogs and cats with past traumatic experiences
- Advocate and educate others about adoption process

SPRING BRANCH MIDDLE SCHOOL, Spring Branch, TX | 2017

Tutor

- AVID tutor to middle schoolers at Spring Branch Middle School that prepares them for college and high school prep
- Promote skill-building, academic success, and communication skills with peers

PROVISIONS OUTREACH, THE BULVERDE FOOD PANTRY, Bulverde, TX | Fall of 2015 Service Project

- Planned a service project for Provisions Outreach, which is a nonprofit food pantry that helps people in difficult situations
- Gathered donations such as food and household necessities to those in need

UNIVERSITY OF TEXAS AT AUSTIN, Austin, TX | Feburary 2020

Data Encoder

- Worked with primate behavioral data for my Biological Anthropoly Professor
- Data collected into a spreadsheet

EDUCATION

THE UNIVERSITY OF TEXAS AT AUSTIN, Austin, TX

Bachelor of Science in Biology, Human Biology Pre Med May 2021

- GPA: 3.7275
- Pre-Health Professions Certificate
- Forensic Science Certificate

ADDITIONAL SKILLS

- Skilled at using R Studio, a professional software for data science
- Familiar with lab protocols and procedures in Chemistry and Biology labs