# **Sydney Priddy**

361-562-9456 • s p314@txstate.edu

## **EDUCATION**

Bachelor of Science, Manufacturing Engineering

**Concentration in Mechanical Systems** 

Texas State University, San Marcos, Texas

**Minor: Applied Mathematics** 

Overall GPA: 3.32

**Texas State University Honors College** 

## **HONORS**

College Reading and Learning Association | Certified Mentor

Lifetime certification by CRLA's International Training Program

Delegate for the College of Science and Engineering

Nominated to represent the College of Science and Engineering at the Leadership Institute Annual Conference

Selected as 1 of 5 Student Panelists to represent the College of

Science and Engineering to prospective freshmen

Graduation: May 2020

**National Hispanic Merit Scholar** 

**Student Panelist** 

**Texas State University Scholarships:** 

Ingram Engineering Scholarship\$32,000National Hispanic Scholarship\$8,000Texas State Achievement Scholarship\$16,000

#### EXPERIENCE

Peer Mentor Fall 2017 - Present

University College, Texas State University

• I guide 69 students, as part of their "Success Team," throughout their first year of college. I help instruct their University Seminar class and meet with them one on one at least three times a semester. I lead them through a successful year by sharing my experiences at Texas State and my knowledge of resources offered by the university. I connect them with organizations and professors. This opportunity has allowed me to develop excellent communication and leadership skills.

**Tour Guide** Fall 2018 – Present

Welcome Center, Texas State University

• I serve as one of the faces of Texas State University. Often, I am the first impression someone receives of Texas State University. I guide prospective freshman through the campus and inform them of the resources we offer. This experience highlights and enriches my passion for public speaking.

### **Sales Associate and Customer Care**

Summer 2017, 2018

Cosa Bella Boutique, Alice, Texas

- Assisted customers on a one-on-one basis by assessing their individual needs and assembling an outfit to suit their particular occasion.
- Required to run the shop unassisted while helping customers, cleaning, checking out customers, etc., which allowed me to develop multitasking skills.

#### **ACTIVITIES**

Society of Manufacturing Engineers, Publicity OfficerFall 2017-PresentEngineering Insight Days, Student PanelistFall 2017-PresentBobcat Awakening, Team MemberSpring 2018