Eliseo Garza

cheitogarza@gmail.com | www.linkedin.com/in/eliseogarza | (832) 403-8089

OBJECTIVE

Seeking an opportunity to challenge and further my coding knowledge through an internship during the Summer of 2022 in a field involving Computer Science.

EDUCATION

Texas A&M University, College Station, Texas

Graduation Spring 2025

Bachelor of Science in Computer Science

GPA: 3.81/4.0

Klein Collins High School, Spring, Texas

August 2017 - May 2021

High School Diploma GPA: 3.78/4.0

EXPERIENCE

Society of Hispanic Professional Engineers

 $SHPEathon - 2^{nd} Place$

Spring 2022

- Collaborated with a team during a weekend-long competition to establish a mock company that aimed to enhance the life of college students Financially, Academically, Professionally, Mentally, or Socially.
- Designed a product allowing students to read their professors as they spoke, utilizing glasses with a clear screen in front of one eye to display readable subtitles.
- Led sales pitch by covering the design plan for our product and further elaborating on our target audience.
- Responsible for presenting the financial and marketing plan to 50+ people providing insight into how our company would become successful and profitable.

Technical Affairs – Committee Member

Fall 2021 - Current

- Attended weekly meetings providing insight and help to others with their individual websites.
- Developed and improved upon technical skills by focusing on web development and robotics.

MentorSHPE – Mentee

Fall 2021 – Current

- Weekly meetings with my peer mentor for academic, professional, social, and financial advice.
- Improved upon my time management skills and budgeting through suggestions made by my mentor.

External Affairs – Jones STEM Volunteer

Spring 2022

- Volunteered bi-weekly at a local elementary school providing help and advice to younger K-12 students.
- Exposed students to different engineering concepts via projects and activities such as Lego Mindstorms, motivating them to pursue a STEM career in their future.

PROJECTS

Personal Website

Fall 2021 – Current

- Designed and developed a website using HTML5 and CSS written through Visual Studio Code.
- Simultaneously utilized GitHub to push and later commit changes to my website.

HONORS AND AWARDS

Dean's Honor Roll

Spring 2022

Maintained a 3.75 GPA throughout the Fall 2021 semester in the rigorous engineering curriculum.

SKILLS

Bilingual (English/Spanish) | Microsoft Excel and Word | SolidWorks | Python | HTML5 | CSS | Bootstrap