Eliseo Garza

cheitogarza@gmail.com | (832) 403-8089



OBJECTIVE

Seeking a software engineering internship during the Summer of 2023 to gain industry experience, increase my industry knowledge, and hone my programming skills.

EDUCATION

Texas A&M University, College Station, Texas

Bachelor of Science in Computer Science

Graduation May 2025

GPA: 3.9/4.0

Expected Coursework: Data Structures and Algorithms, Computer Organization, and Programming Languages by the Summer of 2023.

EXPERIENCE

Texas A&M College of Engineering - Engineering Peer Teacher, College Station, TX

Fall 2022 - Present

- Ensured academic success for over **40** students by guiding them through basic python topics, code implementations, and course assignments.
- Responsible for grading over 50 assignments per week while providing targeted feedback to students.

SEC Directed Internship (MathWorks) - Project Design Intern, Remote

Summer 2022

- Collaborated to design a solution that would prevent flooding and minimize hazards due to rising sea levels.
- Developed a script through MATLAB using over **1 million** data points to allow users to input a future date and receive an approximation of the rise in sea level.
- Established a financial plan based off of similar projects while showcasing a potential timeline for the construction and development of wetlands.

PROJECTS

Chemistry Guide

Fall 2022 – Present

- Created a chemistry guide using Markdown files, Docusaurus, and GitHub repositories to serve as a resource for students taking related courses.
- Outlined the process required to build and maintain guides for contributors.

Portfolio Website Fall 2021 – Present

- Designed and developed a website using HTML5 and CSS hosted through GitHub Pages.
- Used Bootstrap to ensure the website would be viewed properly on varying screen sizes.

EXTRACURRICULAR

Society of Hispanic Professional Engineers - Technical Affairs Lead, College Station, TX

Fall 2021 – Present

- Utilized JavaScript to maintain and update an Automated Point Sheet responsible for calculating membership points of **300**+ members within the organization.
- Assisted students through the maintenance and development of online guides such as a chemistry guide.
- Introduced members to fundamental front-end web development through weekly meetings consisting of relevant programming examples and applications.

SHPEathon Competition - 2nd Place

Spring 2022

- Managed a 4-member team during a weekend-long competition to establish a mock company that enhanced the lives of college students academically, professionally, and socially.
- Presented the financial and marketing plan to **50**+ people providing insight into how our company would become successful and profitable.

SKILLS