

Joaquin D. Moreno

joaquin080802@gmail.com | 832-294-4846 | [linkedin.com/in/joaquinmoreno1](https://www.linkedin.com/in/joaquinmoreno1)



OBJECTIVE

Senior Computer Science student with experience programming, as well as creating a database, seeking an opportunity to gain in depth knowledge with an **internship/co-op** in 2024.

EDUCATION

University of Houston, College of Natural Science and Mathematics
Bachelor of Science in Computer Science with a minor in U.S. Ethnic Studies

Expected: **December 2024**

GPA: 3.04

PROJECTS

Medical Clinic Database

Fall 2023

- Researched doctor, patient and administration procedures to develop a database that is able to output **4** queries, and **5** reports based off observed data
- Utilized SQL, react.js, node.js, html, and Azure to connect the front end and back end components for a structured database

Game Development - Stardust Project

Fall 2022

- Devised a Branching Decision-Based Story game that had RPG elements employing C++
- Translated an original science fiction story to a program utilizing the idea of Class inheritance and employed problem solving strategies for the dissonance between the story and C++ capabilities

Solar Energy Coding & Research Project

Fall 2021

- Quantified the acreage of solar power plants to create an algorithm that visualized the approximate land mass needed for energy consumption for a function in a MATLAB app
- The function displayed a map of Oahu which was used to show the square mileage of the solar plant compared to the size of a fossil fueled power station
- Harnessed MATLAB's ability to visually edit the map that present **2** separate rectangles revealing the contrast in proportions

JOB EXPERIENCE

PROMES Summer Camp Logistics Team

June - July 2021

Location: Houston, Texas

- Operated within a team to produce a new format for the engineering summer camp model to implement in the future which created and updated **8** new engineering activities

SKILLS

Computing Software:

Python, C++, CCS, HTML, SQL, react.js, node.js

Applications:

Microsoft Office Suite, Mathematica, MATLAB (integrating Excel and imaging), R-Studio

Transferable Skills:

Cooperative, Problem Solver, Adaptable, Empathetic

COLLEGE ACTIVITIES

Program for Mastery in Engineering Studies (PROMES)

2020-present

- Aided in the construction of calculator robots for a presentation under the St. Elmo-Brady program

Society of Hispanic Professional Engineers (SHPE)

2020-present

Engineering Events Committee

- Served the organization's **6** tailgates for **300+** members with a team of **6**

Social Committee

- Handled logistics for various social events including Girls & Guys Night Out, and Posada Night

Academic Committee

- Assisted in the arrival of supplies to accommodate the attendees for **2** MATLAB workshops as well as **5** Study Red Mondays

AWARDS AND RECOGNITIONS

- SHPE General Scholarship, \$500
- NACME Block Scholarship, \$1,750 (Every semester)
- Bob Mace Scholarship, \$500 (Every semester for 2 year)

RELATED COURSES

- Introduction to C++
- Introduction to Data Structures
- Introduction to Computer Organization
- Database System