Jesus Sarmiento

901 W Sam Houston Blvd Apt 106 Pharr, Texas 78577 (979) 422–5617 • jesse09sarm@gmail.com • github.com/jesse09sarm

OBJECTIVE Passionate programmer aiming to expand my coding abilities and make valuable contributions in a full-time software position.

EDUCATION Texas A&M University, College Station, Texas (expected) May 2021

Bachelor of Science in Computer Science Major GPA: 4.0000, Cumulative GPA: 3.74

South Texas College, McAllen, Texas

May 2018

Associate of Science in Mathematics

Major GPA: 4.0000, Cumulative GPA: 3.9032

RELEVANT Lone Star National Bank, McAllen, Texas May 2019 – August 2019 EXPERIENCE IT Field/Help Desk Technician

- Performed troubleshooting to resolve technical computer-related problems
- Gained verbal communication and strong concentration abilities working in a stressful environment with little supervision
- Imaged, configured, and deployed hundreds of desktop PCs

Tranquility Financial Planning, McAllen, Texas

May 2019

Student Intern

- Wrote a program that produces a csv file of mutual funds percent of returns for specific time periods
- Automated process of gathering hundreds of pages of housing data with RPA software

PROJECTS Tic-Tac-Toe

• Automated game uses state of the board, chooses best move, never loses Minesweeper; Chess Mini-Game; Sudoku; 2048 Game

• Coded in Python, uses Pygame

ACTIVITIES Texas A&M University – Major Coursework

Fall 2018 – Present

- CSCE 221 Data Structures and Algorithms (C++)
- CSCE 320 Data Science
- CSCE 411 Analysis of Algorithms
- CSCE 420 Artificial Intelligence
- CSCE 421 Machine Learning

TAMU Team Programming Competition	Spring 2019
TAMU Programming Competition	Fall 2019
TAMU DATATHON	Fall 2019
TAMUHACK	Spring 2020