San Antonio, TX (210)-812-6469 ayrton_bello@outlook.com

Ayrton Bello Nanez

github.com/aaybe ayrtonbellocv.com linkedin.com/in/ayrtonbello

TECHNICAL SKILLS

Programming C, Python, SQL, Java

Other Tableau, HTML, CSS, Bootstrap, WordPress, Git, Microsoft Office

Language English (fluent), Spanish (native)

PROJECTS

Student Unmanned Aerial Systems Competition 2021

- Represented UTSA in a 4 student team to compete against 4 other universities in a drone competition and programmed a tello drone using Python to fly through an indoor obstacle course
- Won 1st place, earning a prize of \$400 that was donated to Robotics Automation Society at UTSA for activities

Portfolio Website

Designed and wrote multipage personal portfolio site concept/layout from scratch using HTML, CSS, and JavaScript; deployed using GitHub and Netlify (ayrtonbellocv.com)

Calculator Compendium

Worked in a team of 4 people in a class project to build a Java FX application that allows user easy access to 4 different types of calculators: conversion, tax, scientific, and matrix.

WORK AND EXPERIENCE

UTSA Makerspace – Website administrator

Oct 2021 — Present

Worked with head of Makerspace Website Operations and used WordPress and the Elementor page builder to help expand, update, and add functionality to the UTSA Makerspace pages (engineering.utsa.edu/makerspace)

Robotics Automation Society, UTSA - President

Aug 2020 — Present

- Lead and organize a student board of 5+ members to organize 3+ technical workshops, 1+ projects, and social events every semester for 50+ organization members; workshops included Python, Fusion 360, Raspberry Pi, leadership, ROS, virtual machines, and web development
- Successfully collaborated with 4+ other UTSA organizations on projects/events and secured funding from the college for developmental activities, including conferences and workshops (\$400+)

Mathnasium/Freelance (San Antonio, TX) - Math tutor

July 2019 — Present

- Mathnasium part-time tutor for students grade 1-12, worked with up to 4 students at a time by following a designated curriculum and communicated with both students and parents to ensure designated daily/weekly homework and assignments were completed efficiently
- Freelance tutor for 10+ students ranging from middle school to college in subjects ranging from Algebra to Calculus through weekly/bi-weekly 1+ hour long sessions, ensuring higher grades and test scores for the student

EDUCATION

University of Texas at San Antonio, B.S. Degree in Computer Science, GPA: 3.45/4.00

Aug 2020 — Dec 2022 (expected)

Coursework: Programming I/II, Data Structures, Statistics, Systems Programming, Application Programming

Northwest Vista College, A.S. Computer Science

Aug 2018 — June 2020

SERVICE AND ORGANIZATIONS

Bulverde Area Humane Society

Volunteer

Sept 2021 — Present Bulverde, TX

Aug 2021 - Present

Association for Computer Machinery, UTSA

Project member | CodeQuantum hackathon mentor

Rowdy Chess Club, UTSA

Rowdy Knights coach | Event committee member

University of the Incarnate Word Orchestra

2nd violin section

San Antonio, TX Aug 2020 — Present

San Antonio, TX

Aug 2018 — Jan 2019

San Antonio, TX