Alexa Tello

tello.alexa@yahoo.com | (682) 554-9226 | 5013 Village Stone Ct., Fort Worth, TX 76179

EDUCATION

Texas A&M University

College Station, TX

Bachelor of Science in Computer Science

August 2018 - May 2022

- GPA: 3.6 unweighted 4.0 scale
- Coursework in Programming Languages, Data Structures and Data Science
- Minor in Meteorology

WORK EXPERIENCE

Open Access Labs, Texas A&M University

College Station, TX

Student Technician

July 2019 - Present

- Maintained over 680 workstations and printers across 23 locations on Texas A&M University's main campus through resource management and troubleshooting.
- Promoted proactivity, communication, and customer service with users in the workplace.

ACTIVITIES & PROJECTS

Aggie Coding Club

August 2019 - Present

• Exposed to computing concepts through workshops and company-sponsored discussions, covering topics such as application development, data science and git.

TAMU Datathon October 2019

• Learned about the fundamentals of data science including data collection, machine learning and logistic regression while programming in Python.

Mechanics Lab Honors Project

March 2019 - April 2019

• Wrote a program which recorded movements of a marked object under a camera and replicated its path with a CNC arm using Python through the Linux Ubuntu OS.

EMPLOYMENT SKILLS

Programming Languages

• C++, Java, Python, Dart, Scheme, JavaScript, MATLAB, R

Technical Skills

- Proficient in utilizing Microsoft Office, Technical Writing, ServiceNow, and Slack
- Basic knowledge of Flutter, Adobe Animate and Autodesk Maya

AWARDS & HONORS

Craig and Galen Brown Engineering Honors, Computer Science Track August 2018 - Present

• Research-based honors program which gives students specialized learning opportunities.

University Honors Program

August 2018 - Present

• Focuses on professional development through high-impact experiences and capstones.

Excellence in Science Award

May 2018

Distinguished in AP Chemistry for studies, laboratory preparedness and assistance.