

JOHN ROBERT HARRELL
Dallas, TX ▪ johnharrell@tamu.edu ▪ 469-766-9870

EDUCATION

Texas A&M University, College Station, TX – Class of 2023

- Hours Completed: 59
- GPA: 3.7
- Major – Computer Engineering

Woodrow Wilson High School, Dallas, TX – Graduated May 2019

- Class Rank: 3/416
- Received International Baccalaureate (IB) diploma
- SAT Score: 1410/1600

AWARDS & ACCOMPLISHMENTS

Engineering School Dean's List – Fall 2019, Spring 2020

Principal's A Honor Roll – Fall 2015 through Spring 2019

Advanced Placement Scholar Award – 2017, 2018

Exemplary College Level Achievement – Scored 3 or above on three or more AP tests

Dallas ISD Scholar – 2015, 2016

Scored in the 95th Percentile on the STARR and PSAT tests

Woodrow Wilson Wildcats Football – District Championship

Varsity team won 12-5A District title, November 2017

EXTRACURRICULAR & LEADERSHIP ACTIVITIES

Woodrow Wilson Wildcats Football – Summer 2015 through Fall 2018

Freshman Team: Special Teams and Middle Linebacker positions (Grade 9)

Junior Varsity Team: Special Teams and Middle Linebacker positions (Grade 10)

Varsity Team: Special Teams and Middle Linebacker positions (Grades 11, 12)

National Honor Society – May 2016 through May 2019

Participated in community service activities, sculpted leadership abilities inside and outside of the classroom, and engaged in all NHS activities

COMMUNITY SERVICE

For the Love of the Lake – Fall 2015 through Spring 2019

Removed trash and debris from around White Rock Lake and park areas, collected and sorted recyclables

Peer Tutor – Fall 2015 through Spring 2019

Assisted students in understanding math concepts, completing homework, and preparing for tests

North Texas Food Bank – Fall 2015

Sorted, packed, and distributed boxes of food for families and filled backpacks with snacks and school supplies for children

SPCA of Texas – Fall 2016

Assisted with adoption events, played with and cared for the animals

EMPLOYMENT

Texas Instruments – Dallas, TX

Information Technology Intern – Summer 2022

Developed functionality for an application to provide a new method to search for semiconductors in production cycle. This functionality allowed users of the application the ability to perform a more specific search for the purpose of improved containment of defective chips

Penne Pomodoro Restaurant – Dallas, TX

Server – Summer 2019

Exhibited exemplary customer service by providing each patron the best possible experience.

Collaborated with restaurant team in order to administer fast and efficient service. Cleaned tables and restocked condiments, working with associates to guarantee preparedness during peak service hours

SKILLS

Python - C++ - Microsoft Office - Intermediate Japanese - Customer Service