# **Daniel Honrales**

danielhonrales@gmail.com

**Objective:** 

1521 Tanglewood Drive, Allen, Texas

Study and develop my skills in computer science in order

469 - 212 - 2259 extend the benefits of technology to the developing

world.

# **Skills**

**Time-Efficient Flexible Problem-Solving Lively Determined Patient** 

## **Academics**

Expected to graduate from Allen High School in June 2020

**Class Rank:** 82 / 1640 **GPA:** 4.34 / 5.00

**SAT:** 760 Reading & Writing / 770 Math / **1530** - Spring 2019 **PSAT:** 700 Reading & Writing / 730 Math / **1430** - Fall 2017

# **Awards and Honors**

National Merit Finalist	February 25, 2020
National Merit Semifinalist	September 11, 2019
NASA High School Aerospace Scholar	July 12, 2019
Junior Class Top Ten Percent	April 16, 2019
Sophomore Class Top Ten Percent	April 26, 2018
Outstanding Accomplishments in Pre-Advanced Placement (AP) Biology	May 5, 2016
Duke Talent Identification Program (TIP) Recognition	May 7, 2015

# Leadership

Student Leadership Team of the Allen Eagle Escadrille	2019 - 2020
Love and Art Club - Treasurer	2018

# **Community Service**

Chase Oaks Church	2015 - 2	2018

Usher

Regularly serve during every other church service

#### **Love and Art Club** 2017 - 2018

Member

Visit nursing homes and community outreach twice a month

#### **National Honor Society** 2015 - 2018

Member

Develop future leaders within the school through service in the community

#### **Student Council** 2018

Member / Ambassador

- Organizes school-wide events and fosters a prospering school community
- Also serves as a representative for Love and Art Club in an ambassador system created to unite all school clubs

### **STEAM Leadership**

- Volunteering and tutoring at Allen's new STEAM center

# Extracurricular

## **Eagle Robotics**

- Competitive STEM-based organization where students work in teams to develop and engineer robots
- Participates in competitions such Boosting Engineering, Science, and Technology (BEST) and For Inspiration and Recognition of Science and Technology (FIRST)

## Allen Eagle Escadrille

- "The Biggest Band in the Land"
- Major time commitments to playing saxophone in marching competitions, concerts, and regular morning/evening rehearsals
- Student leader

# **Open Computer Coding Competition(OC3)**

- Student competitions held biweekly after school to facilitate growth in computer science
- Students work in teams with varying skill levels to complete challenges in a competitive environment while learning from each other

### NASA High School Aerospace Scholars (HAS)

- Program to facilitate the growth and knowledge of high schoolers interested in the opportunities available at NASA
- Completed both the online course and on-site experience

# Other Notable Characteristics

## **Qualifications**

- Proficient in Java, Python, and Swift coding languages
- Placed in the Advanced Placement Gifted and Talented Program (AP/GT), or Phoenix, at Allen High School

### **Interests**

- Coding and Robotics
- Saxophone, Guitar, and Piano
- Basketball and Ping-pong