#### DAVID SWEASEY

Engineering Student 4545 Inwood Dr.

Winston Salem, NC 27106

**Phone:** (336) – 406 – 8401

Email: dbswease@ncsu.edu

LinkedIn: www.linkedin.com/in/david-sweasey-100d

### **EDUCATION:**

Reagan High School

Pfafftown, North Carolina Graduation Date: June 2021

Cumulative GPA: 4.5 Weighted/4.0 Unweighted

Received a High School Diploma

North Carolina State University

Raleigh, North Carolina

Anticipated Graduation Date: May 2025

Cumulative GPA: 4.0

Pursuing a Bachelor's in either Computer Science or Biomedical Engineering

### **ACTIVITIES AND LEADERSHIP:**

## Marching Band:

Participated: Grades 9, 10, 11, 12 Trombone Section Leader: Grade 11 Baritone Section Leader: Grade 12 Music Head/Brass Captain: Grade 12

10 Hours/week

### Key Club:

Participated: Grades 9, 10

Hours of Community Service with Club: 160

2 Hours/week

## Academic Team:

Participated: Grade 11

2 Hours/week

### Winter Symphony Orchestra:

Participated: Grade 9, 10, 11 Principal Trombonist: Grade 10

3 Hours/week

# **Spring Symphony Orchestra:**

Participated: Grades 9, 10 Principal Trombonist: Grade 10

3 Hours/week

## After School Jazz Ensemble:

Participated: Grade 10

2 Hours/week

### **COMMUNITY SERVICE:**

## Animal Adoption and Rescue Foundation:

Cleaned cat cages and litter boxes, fed and gave water to the cats, and gave attention to the cats.

## Second Harvest Food Bank:

Sorted various foods and products; threw out expired products. Examined eggs and threw out cartons with spoiled or cracked eggs.

## HONORS, AWARDS, AND ACCOLADES:

National Honors Society: Grades 11, 12

Reagan High School Junior Marshal: Grade 11 North Carolina All-State Band: Grades 10, 12

North Carolina Western Region Jazz Ensemble: Grades 11, 12

North Carolina Western Region Orchestra: Grade 11 Forsyth County All-County Band: Grades 9, 10, 11

North Carolina Northwestern District All-District Band: Grades 9, 10, 11, 12

Reagan High School Marching Band Grand Champions

Total: 8

### **SKILLS:**

Leadership

Problem Solving, especially in mathematical or logical cases

Programming with languages Python, C++, and Java