# MADISON SULTZ

620-218-6468

mcsultz@ksu.edu



615 e 4th ave Winfield KS, 67156



# Agricultural Education

# **EDUCATION**

#### **Kansas State University**

Bachelor of Science in Agricultural Education Expected Graduation May 2024 Minors in:

- International Agriculture
- Horticulture

### CERTIFICATIONS

- Kansas 6-12 Agriculture
- CPR/First Aid
- CASE Ag Business
- CASE AgExplorer

#### PROFESSIONAL ORGANIZATIONS

Agricultural Education Club

Fall 2020-Present

#### OTHER WORK EXPERIENCE

#### K-State Department of Agricultural and Biological Engineering

Student Worker

Spring 2023-Present

- · Maintained social media accounts.
- · Sorted through survey responses for research.
- $\bullet \quad \hbox{Communicated with industry professionals}.$

#### **Britt's Farm**

Retail Worker

Fall 2020-Spring 2023

- Maintained a clean retail area.
- · Conducted field trips for elementary schools.
- Customer service experience

#### City Of Winfield

Horticulturalist

Seasonal Position-Summer 2020

- Maintained over 75 garden beds.
- · Created a clean, appealing downtown area.

### CLASSROOM EXPERIENCE

#### Eisenhower Middle School- Manhattan, KS

Service Learning | Sixth- Eighth Grade ESL

Spring 2023

- · Utilized bilingual skills to meet student needs
- Coordinated with the head teacher to determine the students being assisted each day.

#### Southeast of Saline High School

Professional Development School | Ag Science and Leadership

Fall 2023

- Utilized teaching skills in order to adapt to a new classroom
- Obtained classroom management skills
- Constructed a detailed lesson plan in order for students to gain experience in Public Speaking.
- Utilized the Before/Middle/After strategy

#### Mission Valley High School

Professional Development School | Horticulture and Advanced Horticulture

Fall 2023

- Utilized CASE curriculum in order to complete labs.
- Gained skills with working in a shop classroom setting

#### Thunder Ridge High School

Student Teaching Location

Spring 2024

- Utilized effective classroom management techniques.
- · Utilized teaching strategies.
- Utilized CASE curriculum in multiple classroom settings.

# RELATED EXPERIENCE

#### Kansas 4-H

STEM Program Coordinator

Summer 2022

- Managed 10-70 students at a time to participate in various STEM activities.
- · Utilized effective classroom management techniques

# REFERENCES

Tawnie Larson- Current Supervisor K-State Agricultural and Biological Engineering 920 N M.L.K. Jr. Dr, Manhattan, KS 66506

School: 785-532-2976 Cell: 918-809-2180

E-mail: tawnie@ksu.edu

Dr. Edwin Brokesh- Current Employer K-State Agricultural and Biological Engineering 920 N M.L.K. Jr. Dr, Manhattan, KS 66506 School: 785-532-2907

Cell: 785-410-4330

E-mail: ebrokesh@ksu.edu

Sarah Molzahn- Cooperating Teacher Thunder Ridge High School 209 E Ash St, Kensington, KS 66951 (785) 476-2217 smolzahn@usd110.net

Dr. Gaea Hock- Ag Ed Advisor K-State Agricultural Education 1612 Claflin Rd, Manhattan, KS 66502 ghock@ksu.edu