# **DREW DANIEL BLASI**

11231 W 116th Terrace

X ddblasi@ksu.edu

© 9132829175

**EDUCATION** 

Bachelor of Finance - GPA 3.7/4.0 Kansas State University | Manhattan, KS

Expected: May 2026

Certificate in Strategic Selling

Kansas State University | Manhattan, KS

Expected: May 2026

# **EXPERIENCE**

#### Student Researcher

Kansas Mesonet | Manhattan, KS

Mar 2023 - Present

Kansas Mesonet is a state/federally funded organization that provides Realtime weather data to the public at any given time. The Mesonet is also responsible for making strides in research related to various weather event and impacts weather has on the greater economy, specifically related to agronomy.

- Researched, and presented Hay yield project at the National AMS conference in Baltimore
- · Various hours researching and predicting commodity markets based solely on public weather data
- Helped build multiple of our 86 active weather stations across the state of Kansas
- Progressed research on the improvement of public weather data outputted through the Kansas Mesonet system
- Worked in the field maintain proper grounds for weather data to be taken. This includes electrical and manual labor.

#### Owner

Cobblestone Cutters | Overland Park, KS

Mar 2018 - Aug 2022

Cobblestone Cutters is a neighborhood lawn care business founded in 2018. The company handles everything lawncare whether it is mulching, cutting grass, or even big landscape projects. Serving more than 50 clients.

- Set up meetings with clients to go over lawn care needs
- Handle all money made and properly pay employees based on agreements made
- Work in the field completing different lawncare tasks
- Advertise and reach clients all over Overland Park

## **CAMPUS INVOLVEMENT**

**Tournament Director** 

Kansas State Fishing team Jan 2024 - Present

**Fellow** 

Kansas State Center for risk managment Aug 2023 - Present

### **HONORS & AWARDS**

Recipient

Kansas state honor roll, Kansas State University

Aug 2022 - Present

Maintained GPA of 3.75

Speaker

National AMS conference Jan 2024

Presented research to thousands at the national AMS conference in Baltimore