

## About Albertson Drone Service LLC

Founded in 2020, Albertson Drone Service emerged from a vision to revolutionize agricultural practices through innovative drone technology. With a commitment to enhancing efficiency and sustainability, we have quickly established ourselves as a leader in the drone service industry. Our founder, Kyle Albertson, a Purdue Alum, recognized the potential of unmanned aerial systems (UAS) to transform traditional farming and environmental restoration methods. Since our inception, we have dedicated ourselves to providing high-quality aerial services tailored to the specific needs of our clients.

At Albertson Drone Service, we operate state-of-the-art DJI drones, including two DJI Agras T40 drones, one DJI Agras T10, and multiple high-resolution camera drones, to deliver our specialized services.

#### Our Services:

- 1. Aerial Pesticide Application: Utilizing precision spraying technology on our DJI drones, we efficiently apply pesticides on corn, soybean, and wheat fields to enhance crop protection.
- 2. Wetland Restoration Projects: We provide aerial assessments and monitoring to support effective wetland restoration and management.
- 3. Insect Control for Livestock Operations: Our drones deliver targeted treatments for insect control, ensuring the health, comfort, and safety of livestock.
- 4. Crop Scouting: We utilize high-resolution imagery to monitor crop health, assisting farmers in making informed decisions for their operations.
- 5. Aerial Photography: Our advanced camera drones capture stunning aerial imagery for marketing and surveying purposes.

We are expanding our team to include passionate individuals who want to help us drive innovation in the agricultural sector. If you are interested in joining a forward-thinking company that values technology, sustainability, and teamwork, we invite you to apply for our open positions!



# Remote Pilot Internship

### Position Overview:

We are seeking a dedicated Remote Pilot Intern to join our team for the upcoming season. This role is ideal for individuals interested in gaining practical experience in operating UAVs for agricultural applications. The intern will work closely with our experienced pilots and technicians to execute aerial pesticide applications and support various project operations.

Location: Fowler Indiana

Duration: April 2025 - October 2025

## Key Responsibilities:

- Drive a tender rig to and from job sites as required.
- Operate DJI drones to aerially apply pesticides in accordance with safety regulations and company protocols.
- Manage and tender the drone by changing batteries, refilling tanks, and preparing pesticide mixtures for application.
- Collaborate with team members to ensure efficient workflow during the busy season (June August).
- Assist in documentation and reporting related to drone flights and pesticide applications.
- Maintain compliance with FAA regulations and company standards for safe flying practices.

## Requirements to Fly:

- Valid Driver's License.
- FAA CFR Part 107 Remote UAS Pilot License.
- FAA 3rd Class Airman Medical Certificate.
- Indiana Core and Category 11 State Pesticide License or an equivalent license from another state that reciprocates.
- Ability to work flexible hours, including weekends if necessary, during the busy season.

#### Pay:

\$20 per hour, with qualifications to fly. Possible bonuses with good performance during the busy season.



# How to Apply:

Interested candidates should submit their resume and a brief cover letter detailing their qualifications and motivation for applying by filling out the form with the QR Code below. Applications will be accepted until November 1st or until positions are filled.

Join Albertson Drone Service this season and be part of a dynamic team transforming the agricultural landscape with cutting-edge drone technology!

