

<u>HIRING</u> **UAS ENGINEER/** TECHNICIAN



## WHO ARE WE?

Leading Edge Aerial Technologies (LEAT) is focused on Unmanned Aerial Systems (UAS). In 2017, working directly with the Federal Aviation Administration (FAA), LEAT was the first company to receive certification and perform UAS spray applications of agricultural products for the management efforts of mosquitoes, agriculture, forestry, and noxious weeds. Behind the technologies is a team with decades of aerial application experience. We understand every aspect of aerial application, from the regulatory issues at the federal and state levels to the point that a droplet deposits on a crop, in the water, or on the insect.

Today, LEAT provides UAS aerial spray application services in the United States as well as offers a comprehensive and fully integrated hardware and software solution for applications via UAS. Our **PrecisionVision** product line is designed, engineered, and built in Daytona Beach, FL.

### **Qualifications/Experience**

- Working on UAS
- Create Electrical and Electronics **Subassemblies**
- Soldering and Electronics Rework
- Working with Pixhawk, Ardupilot Based **Systems**
- Lifting up to 60 Pounds
- A Valid United States Driver's License

#### **Preferred Skills**

- Radio Control (RC) Systems Experience
- AutoCAD Experience
- FAA CFR Part 107 UAS Pilot Certificate
- Ability to Operate and Handle a Truck and/or Small Trailer
- Experience with C++, Other Programming Languages
- Aerial Imagery and LiDAR Collection and Processing

# JOIN OUR GROWING COMPANY!

### **ROLE AND RESPONSIBILITIES**

LEAT is seeking an Unmanned Aircraft Systems (UAS) Engineer/Technician to be a part of our rapidly growing business.

The specific responsibilities include working with our line of **PrecisionVision UAS**:

- Board Level Assembly
- Soldering
- Production Scheduling
- Sub-Component Production

Other duties involve:

- Working Closely with Sr. UAS Engineers in Production
- General Maintenance of the UAS and Payload Systems
- Working Towards Becoming a UAS Pilot for Leading Edge

Applicants must be able to work around machinery, 3D printing systems, and lightweight tools.

POSITION TYPE Full Time

**STARTING DATE** February-March 2023

**LOCATION** Daytona Beach, Florida

**SALARY** \$52,000 - \$82,000

**TRAINING** Training will be provided to applicant

**TO APPLY** Please contact Bill Reynolds at BReynolds@LeaTeam.com



# WE VALUE OUR TEAM AND OUR CUSTOMERS

## JOIN A CULTURE OF CARING

Leading Edge is serious about empowering our team and providing stellar customer service. We provide support during the implementation of our technologies and for years to come. We consider our customers our colleagues (and, in many cases, good friends).

"AS WE ARE GETTING MORE FAMILIAR WITH THE DRONE AND THE SOFTWARE, WE ARE MORE AND MORE IMPRESSED...THE PEOPLE AND THE ORGANIZATION BEHIND IT, ARE WHAT TRULY MAKES THE DIFFERENCE..."

KRISTA JENKINS, DISTRICT MANAGER DOUGLAS COUNTY, NV MOSQUITO ABATEMENT DISTRICT



PRECISION

VISION