CAREERS



Job Title:	Technician Pilot		Duration:	Indefinite
Location:	Los Angeles (USA)		Position:	Employee
Job to be filled from:				
Applications Accepted By				

E-mail: hr@delair-tech.com

Please include your cover letter, LinkedIn profile link, and CV when sending your application.

Job Description

About Delair-Tech

Delair-Tech, a leader in professional UAVs, provides aerial-imagery-based data to help industries make informed decisions. Experts in both long-range UAV manufacturing and data processing, Delair-Tech delivers end-to-end solutions, from data acquisition to business analysis. Created in 2011, Delair-Tech is represented in more than 80 countries and has over 100 global employees with specialized solutions in various sectors, including: agriculture, geomatics, transport, electric power, oil and gas, mining, and security.

In 2016, Delair-Tech is continuing to consolidate its position in the commercial UAS market by acquiring the UAS business of Trimble, Gatewing. Alongside its acquisition, Delair-Tech has signed strategical distribution agreements with Trimble.

Who is the team behind Delair-Tech? The ambitious and fast growing 100 people team is headquartered in Toulouse, France, with offices in Ghent (Belgium), Singapore and Los Angeles (USA).

Job Description

The Technician Pilot will take care of all the UAV operations in North America.

As a pilot and an operation manager, he will be in contact with Delair-Services in France which provides its industrial customers around the world with aerial observation services, while ensuring safe operations and the delivery of high-quality data, reliable, customized data to enable its customers to make sound business decisions. In order to do this, Delair Services relies on a global network of UAV operators, trained and certified by Delair Tech as having the proper expertise to perform safe UAV operations and ensure data quality.

The Technician Pilot will be qualified on the whole range of Delair Tech's UAV: DT18, DT26, UX5 and UX5HP.

The Missions

For UAV operations, his main tasks will be:

- Study of the legal and technical feasibility of any flight operations conducted by Delair America Inc. in North America;
- Prepare all the documents (flight authorizations, waivers BVLOS, exports, insurance) with the help of the sales and administration department of Delair-Tech SAS in France;
- Coordinate and conduct UAV flights operations, testing and demonstration flights (prepare, check, deploy and operate the systems);

CARFERS



- Execute mission and deliver specific payload data, as mission requires;
- Evaluate customers' mission requirements and determine operational needs;
- Complete flight operations reports;
- Training of customers from North and South America and support the distributors for their trainings.

For support:

- Be responsible of level 1 support service (instantaneous response);
- Coordinate with Delair Tech SAS support service for upper levels;
- Conduct and document maintenance actions;
- Collect reliability data of Delair Tech systems.

The Profile

We are looking for people having already operated UAV in the US. BVLOS would be appreciated as well as a licence under Part107.

ATTRIBUTES

- Dynamic: You're energetic, highly motivated and able to work in a demanding environment
- Quick learner: Capable to understand the systems and within few weeks, and issues within a few minutes;
- Rational and calm: You will deal with clients having issues and are dedicated to solving their problems without exacerbate them;
- Autonomous: You're a team player and are also able to work individually on your own projects
- Empathic person: Capable to understand the client's needs, gain their trust and reassure them when an incident happened
- Capable to express himself/herself in different languages in a clear and direct way
- Creative & reactive: Capable to solve problems and possess an appropriate sense of urgency
- Good work ethics
- Careful and reliable
- Enjoy working in the field
- Capacity to move inside and outside North America

QUALIFICATION AND SKILLS

- Current FAA part 107 certificate
- Education Level: Ideally undergraduate with a sciences degree
- Languages: English: Fluent Spanish: Fluent. Knowledges in French would be appreciated but are not a must have
- Excellent verbal and written communication skills
- Technology oriented: Enjoy working in a highly technical environment, engineering skills would be appreciated. Interest in drone industry or remote data acquisition (aerial, satellite, others).