

<b>Job Title:</b>	Technician Pilot	<b>Duration:</b>	Indefinite
<b>Location:</b>	Los Angeles (USA)	<b>Position:</b>	Employee
<b>Job to be filled from:</b>			
<b>Applications Accepted By</b>			
<p><b>E-mail:</b> <a href="mailto:hr@delair-tech.com">hr@delair-tech.com</a></p> <p>Please include your cover letter, LinkedIn profile link, and CV when sending your application.</p>			
<b>Job Description</b>			
<p><b>About Delair-Tech</b></p> <p>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.</p> <p>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 strategic distribution agreements with Trimble.</p> <p><i>Who is the team behind Delair-Tech?</i> The ambitious and fast growing 100 people team is headquartered in Toulouse, France, with offices in Ghent (Belgium), Singapore and Los Angeles (USA).</p> <p><b>Job Description</b></p> <p>The Technician Pilot will take care of all the UAV operations in North America.</p> <p>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.</p> <p>The Technician Pilot will be qualified on the whole range of Delair Tech's UAV: DT18, DT26, UX5 and UX5HP.</p> <p><b>The Missions</b></p> <p>For UAV operations, his main tasks will be:</p> <ul style="list-style-type: none"> <li>- Study of the legal and technical feasibility of any flight operations conducted by Delair America Inc. in North America;</li> <li>- 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;</li> <li>- Coordinate and conduct UAV flights operations, testing and demonstration flights (prepare, check, deploy and operate the systems);</li> </ul>			

- 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).