

Airborne sensor operator

We offer a permanent full time position as camera operator at our base in Münster/Osnabrück airport in Germany. Weser Airborne Sensing GmbH is operating 4 aircrafts in Europe, and belongs to the AVT Group based in Imst, Austria.

As an airborne sensor operator you will be working with large format cameras of type Vexcel UltraCam on board our aircrafts and assist in the pre- and post-flight tasks on projects in all Europe.

Responsibilities:

- Aerial flight coordination, flight planning and management;
- Acquire airborne data using optical cameras;
- Work directly with the Pilot-in-Command (PIC) during all aspects of in-flight mission.
- Ensure safe and secure use of company equipment and instrumentation;
- Maintain and develop quality ensuring workflows for aerial survey tasks;
- Data processing (image preparation, inertial data processing, trajectory calculation);

Education / qualification:

- A bachelor's degree and 2 year experience (or technical/electrical background and 5 year experience) in GIS, Remote Sensing, Earth Sciences or related field;
- Working knowledge of flight planning software, GIS, trajectory calculations;
- Computer proficiency;
- Interest in Photogrammetry, Cartography, Remote Sensing;

Experience:

- Experience in (airborne) data acquisition and data handling and multi-sensor platform integration will be an advantage;
- Relevant international experience;
- Language skills: English (fluent speaking and writing), German (basic).

Personal skills:

- Team working;
- Flexibility to travel and work during early mornings, weekends and national holidays;
- Strong analytical and data management skills;
- Good communication and organizing.

We offer flexible working hours and will provide training depending on the qualification and experience.

Please send your application to: Markus Boekhaus (info@weseras.de).

Greven / Imst, 21st January, 2019.