

Career opportunity at Atlas Air Service - Become part of our successful team!

Atlas Air Service is one of the largest full-service providers for business aviation in Europe. Founded in 1970 at Ganderkesee airfield in Lower Saxony, the family-owned company now has five locations (Bremen, Ganderkesee, Stuttgart, Augsburg, Altenrhein in Switzerland) and a dedicated workforce of 300 employees. Our range of services includes the sale and brokerage of used aircraft from the renowned manufacturers Cessna, Beechcraft and Embraer, as well as extensive maintenance services and the provision of a charter fleet of 10 business jets for travel within Europe.

For our avionics team in the area of maintenance and repair of business jets at the Bremen location we are looking for a

Aircraft Electronics Technician with CAT B2 (m/f/d)

As a member of our maintenance team, you will primarily be a competent contact person for our customers and perform scheduled and unscheduled maintenance work. You will also work on avionics retrofits and perform troubleshooting with rectification.

Ideally:

- you have completed apprenticeship as an aircraft electronics technician and hold a CAT B2 EASA license
- you have already experience in line and/or base maintenance
- you are fluent in written and spoken English
- do you enjoy working as a team leader directly on the aircraft
- do you find the combination of maintenance work and inspector work appealing
- are AOGs and temporary foreign assignments no hurdles for you
- you are able to deal with demanding customers in an open and communicative manner

We offer you employment in an international and dynamic environment, with special benefits such as company fitness and company pension scheme, as well as the opportunity for further training and qualification. Our location offers direct parking at the work site as well as connections to public transportation. We also provide our employees with free beverages, such as coffee and water, as well as fruit.

Please send your complete application documents, including your salary requirements, to Ms. Wetzenstein at: career@aas.ag