



For our headquarters in Mönchengladbach we are looking for an
Avionics Engineer (m/f/d)
for our Regional Airlines Division

Rheinland Air Service GmbH (RAS) is a maintenance and repair company for prestigious airlines and business aviation aircraft. With about 330 employees we are market leaders in aircraft maintenance, repair, overhaul and sales of ATR aircraft and parts. Our advanced range of international services are quality conscious and characterized by maximum customer satisfaction.

If you are looking for a diversified career in an exciting and international surrounding, then we are the right place for you. We are a well-attuned, aerodynamic crew; our hearts beat for aircraft technology. Exciting projects related to aircraft await you here.

Come on board and start your career at RAS now!

YOUR PROFILE:

- › Completed training as an aircraft electronics technician or communication electronics technician
- › Initial work experience
- › Communication and teamwork skills
- › Reliability, diligence and accuracy
- › Well-experienced in written and spoken German and English

YOUR TASKS FOCUSES:

- › Initiation and execution of maintenance and repair work, such as setting and adjustment of components or replacement of worn and damaged electronic parts
- › Carrying out inspections and functional checks on all electronic aircraft systems
- › Removal and re-installation of components and assemblies as part of scheduled and unscheduled maintenance of flight devices

WE EXPECT:

- › Self-dependent way of working
- › Quality-conscious way of working
- › High motivation and willingness to perform
- › Commitment, flexibility and driving licence class B
- › Stress tolerance and physical resilience
- › Willingness to work in shifts

WE OFFER:

- › Full-time employment
- › Careful introduction
- › Performance-related salary
- › An interesting and varied field of activity with long-term perspective
- › Friendly working atmosphere
- › Participation in internal training and further education
- › Social benefits

Please send your comprehensive and complete application documents with your salary expectation and your earliest possible entry date to bewerbung@ras.de