

## **Multiple Engineers/Specialists (d/f/m) for Digital Transformation**

### **Contact Data**

Please apply online for this vacancy through our career site ([www.jobs.airbus.com](http://www.jobs.airbus.com)). Please add your CV and relevant certificates. If you would like to add a cover letter, please use the corresponding free text field while applying and also include your earliest possible start date and your salary expectations.

Please note that the attachments uploaded in your candidate profile are visible for all your active applications! Therefore, avoid uploading job-related cover letters in your profile if you are applying for several jobs at the same time.

By submitting your CV or application, you consent Airbus to use and store information about you for monitoring purposes relating to your application or future employment. This information will be used only by Airbus.

### **Description of the job**

Is digitization part of your DNA? Do you love aeronautics and want to help us design & manufacture the best aircrafts in the world? Do you want to be part of the digital revolution in the aerospace industry? Then Airbus for you, is the place to be!

For Airbus (Commercial Aircraft) in Hamburg and Bremen we have multiple vacancies for ENGINEERS/SPECIALISTS (d/f/m) for DIGITAL TRANSFORMATION at the earliest possible start date.

You will join the Forward & Aft Fuselage (FAF) engineering team responsible for the customized engineering of the structure and system installation on all Airbus aircraft for the German perimeter. We design and customize our products to meet airline and passenger needs, and accompany the final product until its deployment into service and beyond. By taking part in the digital transformation process at Airbus, you will enhance your digital skills and increase your know-how about aircraft development.

Airbus is undergoing a significant digital transformation to benefit from the latest advances in new technologies and targets a major efficiency breakthrough across the program and product life cycle. It will be enabled by a set of innovative concepts such as model based systems engineering, data analytics, artificial intelligence (AI), all kind of automation, coding, modular product lines, digital continuity and concurrent co-design of the product, its industrial setup and operability features.

Does it sound interesting for you? Then come and join us!  
Even if you are not that experienced, you are invited to promote yourself to these exciting positions!

What do we offer?

- Challenging tasks for/with unique services and products
- Pleasant working atmosphere in a professional and international work environment

- Exciting development opportunities and perspectives
- Extensive company training offers (eLearning and Classroom Trainings)
- Flexible working hours & places
- Compatibility of work and family life
- Attractive remuneration
- Company Pension Scheme
- *Good connections to public transport and local parking facilities*

Disabled applicants with equal qualification are favoured.

### **Tasks & accountabilities**

What will be your tasks?

- Unleash the potential of data: be able to take advantage of the enormous possibilities of the data platform initiated by Airbus - "Skywise" and to help shape its success"
- Lead or contribute to process improvement or product development projects for complex fuselage issues with focus on digital technologies of the future
- Collaborate to realize product requirements with analysis & technical assessment, proof of concepts, specification and innovative new ideas
- Align integrated solutions and optimized future work practices as an essential member of a multi-functional team
- Collaborate with other Airbus sites and worldwide external partners and suppliers for engineering services and fuselage use cases

### **Required skills**

Who are we looking for?

- You are educated to Bachelor degree level (or equivalent) in Computer Science, Information Technology, Mechanical Engineering, Electrical Engineering, Aeronautics or a related discipline OR
- You have finished a further training as technician (d/f/m) with first work experience
- You bring the knowledge and sense of digitization methods and tools, digital automation and industry 4.0
- You bring along an entrepreneurial & innovative mind-set and the ability to negotiate with internal and external stakeholders
- You have an open-minded attitude and the desire to help drive change
- Any level of knowledge and experience in project management is appreciated
- If you have any knowledge of LEAN/AGILE methods it would be advantageous
- If you bring experience from industries such as aerospace, automotive or comparable it would be a plus
- Language Skills: negotiation level of English; other languages are appreciated

If you are familiar with any of the following areas, you should apply to us:

- ➔ Data Analytics
- ➔ Artificial Intelligence
- ➔ Model Based Systems Engineering (MBSE)
- ➔ Automation Processes
- ➔ Introduction of digitization processes in companies

- 3DExperience® by Dassault Systèmes
- 3D-automation programming/coding