

Recruteur	JR10112084
Référence	JR10112084
Titre de l'offre	Data analytics leader (d/t/m) for Predictive Quality for Cabin Engineering
Description de la mission	Job Description:

A vacancy for a data analytics leader for predictive quality for cabin engineering (d/t/m) has arisen within Airbus Operations in Hamburg

Elevator pitch

Quality is at the core of our company and is a foundation for a more sustainable business. Being able to manage non-quality at the design phase is key to prevent late non-quality issues and avoid quality non-conformity in production. In our team we contribute to the key aircraft program ramp-up by preventing design quality issues and we prepare the next generation of products in the Cabin & Cargo.

Do you want to create new experiences for our design office by developing predictive quality?

Do you want to be part of the Quality transformation by making possible the early recognition of quality risks and thus offer the opportunity to take timely and targeted counter-measures?

Do you want to contribute to a digitally-driven, smart product and services landscape?

What is our Leadership Model?

We like to learn from each other and give each other a hand when help is needed.

We provide a dynamic feeling of a startup while having the values and benefits of a large transnational organization.

We lead the Quality digital transformation, based on a quality driven system we aim to eradicate non-quality in the design and we foster the link with manufacturing risks. You will directly interact and collaborate with our internal customers from Engineering, R&T/Innovation, Quality, Manufacturing and Airline Customer Services, as well as with our suppliers. You will have the opportunity to work on the development of new products and services in Cabin & Cargo. On top of that we want to ensure the feedback loop from Airlines and Passenger, and this is where you will make an impact. Are you ready ?

What type of work you will be doing?

You will act as an entrepreneur and develop predictive models in an iterative process

You will extract useful insights from data from various sources to determine patterns and predict future outcomes

And proactively identify, prioritize, and investigate potential product quality issues that will lead to massive saving

You will make efficient data analysis possible, develop user-friendly evaluations which can be converted into easily readable reports for the end-user or managers

You will pioneer the digital transformation in Quality Engineering and be part of the Digital Ambassadors Network

What are the benefits of working in our team?

Hybrid working (remote and on site) is part of our culture

Great team, diverse in culture and gender, good combination of specialists of quality standards, digital ambassadors and "advisors" with a global Quality view and expertise

Safe environment to try things, experiment and innovate. We work in agile and your initiative can be presented to Quality top management as part of the Quality transformation

Type de contrat	Daily exchange with Engineering Cabin & Cargo specialists CDI
Télétravail	Non spécifié
Client	Airbus Operations GmbH
Description de la société	Airbus pioneers sustainable aerospace for a safe and united world. The Company constantly innovates to provide efficient and technologically-advanced solutions in aerospace, defence, and connected services. In commercial aircraft, Airbus offers modern and fuel-efficient airliners and associated services. Airbus is also a European leader in defence and security and one of the world's leading space businesses. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions and services worldwide.
Localisation	Hamburg Area
Pays	Array
Description du profil	<p>We are looking for candidates with the following qualifications and skills:</p> <p>Degree in Engineering / Industrial Engineering</p> <p>Experience in Engineering & good knowledge of Quality Assurance</p> <p>Good knowledge and demonstrated understanding of Continuous Improvement including change management tools and quality standards (PPS, DFMEA, ...) design reviews</p> <p>Good project management & data analytic skills</p> <p>Experience in working with suppliers</p> <p>Good stakeholder management and communication skills and ability to work in international context with strong networking skills</p> <p>Willingness to travel</p> <p>English: Negotiation level & German would be a plus</p> <p>You are a good team player, have excellent communication skills, and are able to work independently.</p> <p>Disabled applicants with equal qualifications will be given special consideration.</p> <p>We Offer</p> <p>Challenging tasks for/with unique services and products</p> <p>Pleasant working atmosphere in a professional and international work environment</p> <p>Exciting development opportunities and perspectives</p> <p>Extensive company training offers (eLearning and Classroom Trainings)</p> <p>Flexible working hours</p> <p>Compatibility of work and family life</p> <p>Attractive remuneration</p> <p>Company Pension Scheme</p> <p>Good connections to public transport and local parking facilities</p>

Catering facilities on site

This job requires an awareness of any potential compliance risks and a commitment to act with integrity, as the foundation for the Company's success, reputation and sustainable growth.