



Safety Specialist am Flughafen Leipzig/Halle

Do you want to play a role in building Germany's newest cargo airline?

Then, we would like to get to know you!

CargoLogic Germany is a recently established independent cargo airline based at Germany's logistics hub, Leipzig/Halle Airport. We will launch our operations with **5x Boeing 737-400** freighters in 2019 on behalf of customers in the express, e-commerce and charter segments. To enhance our **Safety and Compliance** team, we are currently looking for a **Safety Specialist**.

Your tasks:

- coordinate the day to day running of the Safety Management System (SMS) in relation to the relevant operational departments both internally and externally
- coordination and investigation of safety reports
- perform safety data analysis
- conducting of technical investigations
- coordination of safety issues with other internal departments
- facilitate hazard identification, risk assessment and risk mitigation
- coordination with the LBA on operational safety issues
- supervision of the internal FDM program
- liaising with the Safety Pilot on FDM matters
- maintain operational safety documentation
- provide periodic reports on safety performance to the SAG and SRB meetings
- plan and organize initial and recurrent staff safety training
- advise Senior Managers on safety matters
- assist Line Managers, Flight Crew and other staff on safety matters
- attend conferences and training programs that add value to the CargoLogic Germany SMS&CMS
- develop relationships with the Safety and Compliance Departments of Suppliers, Customers and Business Partners



What's in it for me?

- attractive remuneration
- friendly, highly motivated, international Team with flat hierarchies
- attractive and versatile working environment in the fascinating world of aviation
- bring in your own ideas in a young and dynamically growing organization
- valuable experience of launching a new airline
- Hands-on mentality
- dedicated training to improve your skills and knowledge

Your profile:

- University Degree in an aeronautical and/or engineering field
- Sound Knowledge of risk assessment methods
- Sound knowledge of descriptive and inferential statistics and
- Knowledge of probabilistic data analysis methods
- Knowledge of Safety Management Principles and Practice in an Aviation Environment
- Knowledge of EASA basic regulations and all related regulations, requirements and procedures
- First practical experience and expertise in the application of aviation safety and/or quality standards and safe operating practices / aviation auditing can be a bonus
- First Practical experience and expertise regarding the operation and maintenance practices of commercial aircraft
- Ability to think strategically and to collect and analyze information, show initiative
- Be fluent in written and spoken German and English
- Be hardworking, communicative, and responsible

Did we just describe you? If yes, we are happy to receive your application including motivation letter, CV, photograph, references, etc. Please apply to hr@clg.aero.