

Java Developer in Aviation (male/female/diverse)

Tokyo, London, Toronto, Hamburg, Bangalore, Stockholm – It doesn't matter from which part of the world you depart for your next journey, you can always find the Intelligent Passenger Solutions developed by Materna IPS. With over 150,000 daily bag drops and 300,000 daily check-ins at our self-service kiosks, we pave the way for a more efficient and pleasant journey for passengers all over the world. Thanks to the CUSS (Common Use Self-Service) platform developed by Materna, airlines can be conveniently integrated in our systems and payment and biometric solutions can be deployed at various touchpoints.

You are an experienced Java Developer and enjoy working in an international team? Join us and help form the future of automation in the aviation industry.

Location: Dortmund, Germany

Team: Development Platform 3

Your tasks

- Development and implementation of Java Interfaces for our Common-Use-Self-Service-Kiosks.
- Designing the frameworks to control Self-Service-Kiosks through cooperation with your team and providing the follow-up application support.
- Developing and working on your own ideas for the continuous optimization of Materna IPS products to support the passenger journey.
- Configuration, quality assurance and documentation of technical solutions.

Your profile

- Bachelor's degree or equivalent and experience in Computer Science or Engineering
- Development experience with programming languages / frameworks (Java essential) and experience with REST-API
- Experience with Message Broker
- C++ Knowledge desirable
- Fluent in English, German is a plus

What we offer

- The established onboarding process with a personal mentor makes sure every new team member has a great start.
- A personal development plan with internal and external training
- Flexible working hours with home office as an option
- Company pension scheme, employee discounts, company bike schemes and more

Are you ready for the next step in your career?
Then send us your application to recruiting@materna-ips.com