

Software Engineer Java/IoT (m/f/d) - Tunis

Maiborn
Wolff
Mensch IT

Your heart beats faster when you think of electronics and software engineering in the cloud. You love to enhance everyday objects with software, to network them intelligently

and to open up completely new possibilities. You are a passionate hobbyist – and you like prototyping and implementing proofs-of-concept.



Dimitri, 41.
IoT magician.
#whatsinmybag



Join us and immerse yourself in a new world: Develop washing machines that can be controlled comfortably from the couch, flower pots that glow red when they need water, drones that help you find the next free parking space, cars that talk to traffic lights to help you get faster. Sounds like science fiction? Not to us!

Smart things made successful – be part of it!

At MaibornWolff, you will implement software solutions in agile teams. Planning, design, implementation and testing of the various project modules will be part of your tasks, as well as defining software architecture. You'll be working with bleeding-edge technologies, carrying responsibility for the code's quality.

MaibornWolff designs and develops sophisticated individual software solutions. We implement systems for customers from different sectors with heterogenous system landscapes. It is our objective to analyze, identify and process our customers' requirements. We propose tailored solutions and develop new systems and new processes that support and enhance their businesses –while connecting their systems and allowing a smooth exchange of information.

- You have completed your bachelor's or master's degree, or a similar qualification, with good grades in computer science, information technology, or a related field
- You look back on 2-5 years of experience in backend development, preferably with Spring Boot, Spring MVC, have excellent skills in Java SE/EE and experience with backend web development.
- You've already worked with APIs and micro-services. It is a plus if you have experience with Docker, GitLab-CI, OpenStack, Terraform, PostgreSQL, or Hibernate.
- Your English is very good in speech and writing – ideally, you speak German, too
- You're curious and quickly get to grips with new technologies. And as a team player, you easily adapt to others and work well with little supervision.