



IOT SOFTWARE DEVELOPER (M/F/D)

DUTIES

- Self-driven design and configuration of our Edge software components
- Integration of machine data into the edge device via MQTT, OPC-UA and SNMP.
- Configuration and support of our IoT Service Platform
- Coordination with internal product teams and external partners
- Design and implementation of early service prototypes and POC's
- Center of competence and main contact person for the topics connectivity and Industrie 4.0 / IIoT

PROFILE

- Experience in development with C# / .NET / Java / C++ or similar high-level languages
- Experience with PTC Thingworx and KEPServerEX
- Experience with MQTT or OPC-UA desirable
- Willingness to familiarize yourself with new technologies
- Self-driven and structured way of working
- Open and communicative personality, team player

OFFER

- Extraordinary and innovate high-tech products
- Multi-faceted tasks and duties
- Friendly working atmosphere in a modern family business
- Flat hierarchy and flexibility for quick decision-making
- Flexible working hours and possibility for working remotely
- International work environment
- Flying in simulator
- Discounted meals in the cafeteria

We offer an attractive and performance-related salary based on qualifications and professional experience. For this position, the salary can be significantly higher than the collective agreement. The minimum in the metalworking industry based on full-time employment is EUR 46.346,72 gross per year.



RANSHOFEN, AUSTRIA



PERMANENT



FULL-TIME

ABOUT AMST

We develop, engineer and manufacture high-tech equipment for training, examination and selection of pilots and crew members. With flight simulators, human centrifuges, pressure chambers and many other training devices AMST makes important contributions to flight safety.

From our HQ in Ranshofen, Austria and the international offices we serve customers from around the world.

CONTACT

Florian Sachsenhofer
Head of Global HR



AMST-Systemtechnik GmbH
Lamprechtshausener Straße 63
5282 Ranshofen
Austria

+43 7722 892 0
careers@amst.at
amst.co.at/careers