

IoT Solution Architect (m/w/x)

FULL-TIME

We are looking for Solution Architects to work with one of our clients, a leading provider of a M2M/IoT Connectivity Management Platform (CMP) for the telecommunication industry.

SCOPE OF RESPONSIBILITIES

- Participate in sales/bid efforts as well as delivery projects
- Sales/bid
 - Analyse technical feasibility and or necessary architecture based on tender and/or customer requirements
 - Provide technical input for cost calculations, including risks
 - Provide technical documentation for offers and contracts
- Delivery
 - Design high-level solution architecture based on customers' organisation, workflows, contract documents and technical environment, including non-functional aspects such as reliability, security, and safety
 - Work with the customer to design integration of the CMP into the customer's existing OSS/BSS environment
 - Work with our Business Analysts to design functional customization and implementation of the CMP for the customer.
 - Provide input to the project manager for management of technical implementation tasks and risks
 - Design solutions for change requests and interface with product development for their implementation
 - High-level analysis of issues found during testing and leading all technical stakeholders in their resolution
- With your team of peer Solution Architects, establish a consistent system architecture across all delivery projects and document best practices and lessons learned

TYPICAL WORKING DAY

- Collaborate with your project team(s), the customer's enterprise architects and internal product development
- Study technical specifications and requirements
- Work on design documents

THE TECHNOLOGIES WE USE

MuleESB, PostgreSQL, MySQL, Redis, Kafka, Azure Cloud, OpenStack, Ansible, Java, Bash, Terraform, Docker + Kubernetes, Influxdb, Grafana, Telegraf, HBase, OpenStack, AWS and many other technologies are used to build Our Connectivity Management Platform to meet the needs of any company providing or using connectivity for the IoT business.

WHAT ARE WE LOOKING FOR

- University degree in a technical field (IT or economics) and at least 5 years working experience
- Proven ability to successfully design and shape enterprise-level IT applications and landscapes
- Ideally experience in mobile telecommunications and enterprise IT technology business, with a good understanding of mobile telecommunication networks and OSS/BSS stacks.
- Expert knowledge of enterprise architecture frameworks (e.g. TOGAF), good knowledge of requirements engineering and business process analysis
- Strong problem solving and analytical skill-set
- Proactive and self-motivating team player who is able to work under pressure
- Very good command of English, negotiation and excellent communication skills
- Energy and the will to face challenges and coordinate architecture and technical designs for big projects and rollouts

NICE TO HAVE

- Previous experience with one or multiple of the technologies we use
- TOGAF Certification
- Previous experience with technical systems managing M2M/IoT connectivity for mobile telecommunication providers

WHAT WE OFFER

- B2B contract or contract of employment
- Flexible working hours and possibility to work remotely
- Competitive compensation
- Interesting and challenging projects in an international environment
- Long-term career and development opportunities
- Office in an attractive location based in Bratislava

Are you interested in working in a dynamic team? Do you like creative freedom and enough space to develop yourself? Are you looking for a company that cares about what it does and the well-being and happiness of its employees? Then you have come to the right place and you'll love working for METIQ!

Contact: Mária Majetić
Email: maria.majetic@metiq.eu
Phone: +421 908 513 942