

SENIOR CONSULTANT BSS/OSS TELCO WITH TM FORUM KNOW-HOW

(X/W/M)



Our mission is the intelligent networking of the world under the motto „Thinking Beyond Computing.“

Creativity, sustainability, and the feasibility of an idea are our main focus. We collaborate with major international telecommunications providers like Deutsche Telekom and Vodafone to create digital innovations for connecting people and machines. Our platform Xyna Factory (xyna.com) automates service and resource configuration processes in large telecommunications networks, turning the network into a production facility for smart communication products.

ROLE DESCRIPTION

- This is a full-time Senior Consultant role.
- You will be responsible for consultancy, specification, and realization of service & network management solutions via model-oriented workflow automation.
- Day-to-day tasks include collaborating with customers, independent investigation of new trends, topics & technologies in telecommunications and service provider network management, bringing ideas and suggestions into discussions with potential new customers.
- The standards and frameworks of the TM Forum will play an important role (ODA, Open APIs, SID, eTOM).

YOUR QUALIFICATIONS

- At least 5y experience in BSS or OSS telco domain or other IP networks-related work, e.g. as a Consultant, Solution architect, or Service engineer
- Knowledge and experience with TM Forum Standards, ideally with current certifications
- Strong problem-solving and analytical skills

OUR OFFER & BENEFITS

- Exciting projects, variety, and no rigid processes or restrictive job descriptions
- Start-up mentality in a mature corporate environment
- Professional and personal development opportunities
- Appropriate salary with opportunities for bonuses and profit sharing
- A modern working environment with state-of-the-art hardware, software, and tools
- Comprehensive options for virtual work - but it should be possible to come to our offices in Mainz for workshop days at short notice without any major logistical effort

- No fear of new tasks, self-efficacy, self-confidence
- Ability to collaborate with customers and internal teams, strong communication skills
- Excellent written and verbal skills in German and English
- A successful university degree (M.Sc. or Ph.D.) in physics, mathematics, computer science, engineering, or related technical fields

We look forward to receiving your complete application documents including a brief description of previous projects as well as your earliest possible starting date and desired salary by email to career@gip.com.

GIP Exyr GmbH

Hechtsheimer Str. 35-37
55131 Mainz, Germany

www.xyna.com/career

THINKING BEYOND COMPUTING

