



We are a dynamic company with over 100 employees in Switzerland, Germany and UK. Join our IT-Consulting division in London as

IT Consultant / Business Analyst

Are you experienced in advising internationally operating customers and do you appreciate diverse and challenging tasks? Confinale will give you the opportunity to apply your IT and business skills and progress in your career.

YOUR STRENGTHS & EXPERIENCE

- _ Above average MSc or Ph.D. level in physics, computer science, mathematics, industrial engineering or comparable
- _ Strong analytical mindset combined with accomplished problem-solving and logical reasoning capabilities
- _ Competitive individual with a high flexibility and the ability to work under pressure
- _ Teamplayer with excellent communication skills and a results-oriented and proactive approach
- _ Demonstrated resilience and determination
- _ IT affinity - practical knowledge of relational databases (Oracle) and programming experience (PL/SQL) are an advantage
- _ Excellent knowledge of English, written and spoken

CONTACT

Please send your complete application to career@confinale.ch.

YOUR MAIN TASKS

- _ Analysis, design and implementation of the Avaloq software in various business areas and in close cooperation with the banking clients
- _ Customised design and parametrisation of different use cases for clients
- _ Developing functional and technical specifications
- _ Coaching of consultants and training of users
- _ Involvement in product and business development
- _ Elaborating of innovative front-end solutions for banks

OUR OFFER

- _ Exciting entry into IT consulting with intensive introductory training courses
- _ Organic, clearly defined and achievable career path
- _ Excellent team spirit, flat hierarchies, working with like-minded people in an innovative and collaborative environment
- _ Home office option, good work-life balance
- _ Attractive, performance-oriented compensation
- _ 25 days holiday plus bank holidays

Cindy Friederich, Head Human Resources
www.confinale.com