

API ENGINEER

Location: Shanghai

Company

Our client is a growing international company active already in many countries (France, Luxembourg, Italy, Germany and Switzerland, China and Hong Kong). They are looking for an API engineer (technical) to join their team in Shanghai.

Job Responsibilities:

As API developer (technical), your main tasks will be to:

- Design and develop APIs in multiple protocols and standards to satisfy our customer needs
- Actively participate to the analysis and integration of MuleSoft platform for our clients
- Help with the setup of the major technical components necessary for a smooth project delivery (Environments, VPN, BitBucket, git, Maven, etc.) while complying with the security best practises.
- Participate in clients' workshops on integration (security, continuous integration, performance, ect.)
- Ensure the delivery of quality developments for our clients through technical audits and controls.
- Ensure applications, services, batch jobs are up & running during SLA hours.
- Respond to alerts and / or tickets that are either auto-generated or created by the users.

You will receive onboarding training from our in-house expert. Moreover, throughout your career you will benefit from continuous training.

Requirements:

- Strong analytical and problem-solving skills.
- You know what is a RESTfull API
- You are at ease with Json/JsonSchema and XML/XSD
- You got a good understanding of commonly used protocols (HTTP, FTP, SMTP)
- Basic knowledge of the OSI model, and internet technologies
- Basic understanding of network monitoring concepts and management tools
- Able to collate and interpret data from various sources
- Capable of multi-tasking, good time management and prioritization of workload.
- Willing to learn and develop new skills.
- 'Can do' attitude.
- You have good communication skills in English and Chinese (written and oral)
- You are a pragmatic, flexible, proactive, structured and quality-oriented team player

Please send your resume to: <u>sh-recruitment@ccifc.org</u>