

FCC ANALYTICS

CAREER

FCC Analytics is a RegTech company, specifically providing AML compliance solutions and professional services to the financial industry, focusing on AML, KYC, Transaction Monitoring, Sanctions Screening, Network Analytics, Risk Assessment and Robotic Process Automation technologies.

As a member of the Cyberport Incubation Program, we also incorporate big data analytics, artificial intelligence and machine learning into compliance solutions and operations for meeting the diverse needs of the compliance professionals.

We are currently expanding our business and looking for potential talents who have implementation skillset for the RegTech solution, to work with our open-minded team with best domain experts, data scientists and software developers for services delivery specific on compliance domain.

Technical Consultant

Responsibilities

- Responsible for analytical project development and implementation
- Participate in project delivery cycle including solution customization
- Conduct requirement gathering, system design, system testing, user acceptance test support and production verification testing
- Perform system diagnosis and investigation during project cycle
- Build a trusted relationship with our clients and account executive in order to provide practical guidance in the functional and technical aspects of proposed software and set proper expectations to ensure customer satisfaction

Job Requirements

- Degree in Computer Science, Statistics or related technical field
- 2+ years of experience in system development by using analytical programming language (SAS/Python)
- Experience in analytical projects is an advantage
- Knowledge in OS (Windows/Linux), Database (Oracle/MS SQL Server) is an advantage
- Self-motivated and good team player
- Good command of written and spoken English and Cantonese

Candidates with less experience will be considered for Associate Consultant.

If you are interested in the post above, please send your resume with current and expected salary to info@fcc-analytics.com.

*Personal data collected will be used for recruitment purpose only.