

Join Bank of China (Hong Kong) Limited, to become a high caliber professional of our team.

The IT Department of BOCHK comprises of five domains, including Application Development, Data Management, Data Center, Technology & Service Management and Technology Risk Management. We govern and manage all IT related initiatives and risks covering the entire group, including BOCHK, Southeast Asian entities of BOCHK, Asian and Pacific Data Center of BOC, and affiliated organizations and subsidiaries within the BOCHK Group. The position below is open for applications now.

**Data Analyst - (Data Platform Management)** 

Job No.: 498392

ployment Type: Full time

## **Responsibilities:**

- Collect and analyze the big data application requirements of various business units, formulate and implement project plans
- Ensure the accuracy and quality of data on the data platform
- Promote the construction, application and analysis of big data of the Bank of China Hong Kong Group (including major subsidiaries and Southeast Asian branches/subsidiaries)
- Responsible for the data governance, usage principles, maintenance process and authorization management of the big data platform
- Provide training on data analysis and application to business units
- Perform BAU activities on the operation and management of big data platform
- Assist in handling team administrative work

## Requirements:

- Degree or above in Computer Science, Information Technology or relevant disciplines
- Minimum 2-3 years of working experience in data analysis, preferably with bank data analysis experience
- Minimum 3 years of experience in IT application software development cycle, including requirement collection, design, implementation, testing and rollout
- Minimum 3 years of experience in writing SQL and using data analysis tools, such as Tableau, Hyperion, Oracle Analytics, etc.
- Minimum 2 years of experience in coordinating with external vendors in application development



- Good command of written and spoken English, Cantonese and Mandarin
- Desirable to have skills in writing VBA or Python
- Candidates with less experience will be considered as Associate Data Analyst

We offer competitive remuneration package and comprehensive fringe benefits to the right candidate. Interested parties, please click "<u>Apply Now</u>" to submit your application. For more job opportunities, please visit our "<u>Career Website</u>".

(Personal data collected will be used for recruitment purposes only)