

Citi Hong Kong - Placement Analyst (Data & Analytics)

About the company

Citi's Global Consumer Bank (GCB) serves more than 100 million clients across the world. Our elite teams work at the forefront of technology, providing best-in-class solutions to consumers and small business. Powered by innovative minds, we continually seek to go far beyond expectations, consistently enhancing lives and the way people bank, to shape the future of global banking.

You will find GCB strategically positioned in the world's top cities with the highest consumer banking growth potential, across all four of our global regions. We have five primary business lines: Branded and Retail Services, Retail Banking and Wealth Management, Mortgage, Credit Cards, and Commercial Banking. Together, they account for 4,000 branches, \$320 billion in deposits, \$285 billion in loans, and \$145 billion in assets under management. GCB is the leading credit card issuer in the world, with more than \$145 billion in receivables across branded and private label cards.

Internship Information

You can look forward to a 6 months or 12 months full time working opportunity which begins with firm-wide orientation together with other placement analysts and summer analysts. The placement opportunity will enable you to grow quickly into positions of responsibility, we expect our placement analysts to perform as our full time employees, involve in different data or analytics projects implementation, and leverage the power of data and/or emerging technologies (e.g. RPA) to improve business and operation efficiency.

Name of Department(s) offering internship positions:

Data & Analytics, Global Consumer Bank

Internship Duration: 6 months/ 12 months

Internship Period: Start in Jun/ Dec 2020

Intern's Job Description

Job Duties:

- Facilitate incident investigation and resolution including data retrieval, impact analysis, data cleansing, data verification and client notification
- Design and build MIS for monitoring business process and identifying exceptions or outliers to strengthen operating efficiency and accuracy
- Analyze business process and identifying automation opportunities and assess automation feasibility
- Continuously discover, evaluate and help implement new and emerging technologies to help maximize business efficiency
- Maintain a detailed and complete data-dictionary about the Data Warehouse
- Work closely with partners across business units to understand project requirements, timely delivery and partner communication across the various levels in the organization

Requirements:

(A) Education Background:

Undergraduate / Postgraduate students graduating between Dec 2021 – Summer 2022, with minimum CGPA of 3.0/ 4.0

(B) Discipline Preferred:

Bachelor degree or above in Computer Science, Data Science, Economics, Business Administration with expertise in Business Intelligence, Big Data and/or Analytics, Predictive modeling and data manipulation/extraction from huge / complex databases using SAS / SQL/ R/ Hadoop are required (SAS hands-on experience is a must and R/Hadoop experience is much preferred.)

(C) Attributes:

- Strong analytical aptitude, attention to detail and logical reasoning ability
- Strong presentation and communication skills
- Strong process/project management skills

(D) Language Proficiency:

- Good command of written and spoken English
- Good command of written Chinese, spoken Cantonese and /or Mandarin