CHINA CITIC BANK INTERNATIONAL

About the bank

With the launch of several "first-in-the-market" digital initiatives such as inMotion - remote account opening service, robo advisory service, virtual credit card in the past years, CNCBI takes considerable pride in its leadership in FinTech innovation in the Hong Kong banking and finance industry. The recognition received from customers, market players, media and the industry speak volume. Our commitment in FinTech provide a superb environment for talents to develop their potential and a fruitful long-term career.

Internship Information

Interns shall be able to:

- Be exposed to learning about latest technologies and their application in the banking context
- Be part of the team which drives innovation and supports the delivery of FinTech initiatives from ideation all the way to implementation

Name of Department(s) offering internship positions: Operations Process & Control

Data Analytics Trainee

Intern's Job Description

Job Duties:

- Develop and test data feature engineering process on big data platform like spark platform/Kafka
- Research and develop AI and advanced analytic models for bank-wide data quality improvement
- Research and develop AI and advanced analytic models to support fintech development

Internship Duration: 12 months

Internship Period: Jun 2020 to Jun 2021

Requirements:

- (A) Education Background:
- PG or 3rd year UG student
- (B) Discipline Preferred:
- Degree holder in Quantitative disciplines (Computer Sciences/ Engineering/ Statistics/ Economics/Business Analysis)
- (C) Technical Skills:
- Knowledge/strong interest and sense in digital and latest technologies
- Programming experience with Python is preferred
- (D) Language Proficiency:
- Good command of written and spoken English and Chinese (Cantonese and Mandarin)

(E) Others:

- Good analytical and problem solving skills
- Passion for data analysis and technology

- Self-motivated and proactive mindset
- Quick learner and adopt new changes

Enquiry email (if any):