

China Construction Bank (Asia) Corporation Limited [“CCB (Asia)”] is the retail and commercial business platform of China Construction Bank Corporation [“CCB”] in Hong Kong. CCB (Asia) offers a wide array of banking products and services to customers, including consumer banking services, commercial banking services, corporate banking services, private banking services and cross-border financial services, etc.

We’re inviting high calibre professionals to share our vision and mark our success together.

Fintech Division - Analyst Programmer / Systems Analyst (Java / Spring Boot)

Principal Accountabilities

- Conduct business analysis
- Perform application development
- Coordinate with vendors and review vendor deliverables
- Prepare and execute test plan and scripts for system integration test
- Provide user acceptance test and production support
- Support project implementation
- Develop system documentation

Job Requirements

- Bachelor Degree in Computer Science or related disciplines
- Minimum 2 years work experience in application development
- Familiar with Java, Java Framework (Spring Boot), HTML5, JavaScript, CSS, JSON, RESTful API
- Experience in investment systems (e.g. stock, fund, structured finance products) or e-channel development (e.g. FPS, mobile channel) is an advantage
- Good command of spoken and written English and Chinese (including Mandarin)
- Good interpersonal, communication skills and self-motivated
- IANG visa holder or Fresh graduates with related programming skills are also welcomed

To apply, please send the detailed resume together with your current and expected salary stated via email at recruithk@asia.ccb.com

Applicants who are not contacted within 8 weeks may consider their applications unsuccessful and their personal data will be retained by the bank for a period up to two years.

All information provided by applicants will be used for recruitment purposes only and will be used strictly in accordance with the bank’s personal data policies, a copy of which will be provided upon request.