

## Financial Technology Department

### System Architect / System Analyst

(Ref. No: FTD-1265)

#### Job Responsibilities:

- Participate in the application architectural design in the Bank
- Provide insights on new technology trends in financial and internet industries and carry out implementation in the Bank
- Perform software development and testing, system design, system analysis and problem solving
- Implement new technologies and develop technical products in some major projects
- Define and enforce best practices, develop and maintain framework/standards to improve the quality of the deliverables
- Train and provide guidance to junior staff

#### Job Requirements:

- University graduate in computer science or related discipline
- 5-7 years of hands-on system design and development experience in banking or related industries with implementation experience in at least 3 medium and large scale core projects as System Architect / System Analyst
- Experience in banking industry will be an advantage
- Experience in JAVA and knowledge in framework (e.g. Java EE, Spring, Spring boot)
- Solid hands-on experience in web-based / API-based / development with web (Restful API, XML, JSON, HTML5, CSS, JavaScript, VUE, Bootstrap, Angularjs)
- Proficient in Oracle / MySQL database, Windows or Unix / Linux servers, PL/SQL, stored procedure
- In-depth understanding of architecture design theory and system operation mechanism with practical experience
- With IT or Internet architecture experience is preferred
- Familiar with the cutting-edge FinTech will be an advantage
- Good command of spoken and written English and Chinese, including Putonghua
- Candidate with less experience will be considered as Senior Analyst Programmer

To apply, please submit your resume to [hrd@icbcasia.com](mailto:hrd@icbcasia.com).

*All information provided by applicants will be used only for recruitment purposes and will be used strictly in accordance with the Bank's Privacy Policy Statements and Circulars, which are available on our website.*