

## Senior / Application Development Manager (Card and Self-service Machine)

### Responsibilities

- Lead, manage and implement IT personal banking projects, such as card product, self-service machines.
- Manage project processes, documentation, progress reporting, status meeting and escalation effectively
- Work closely with users, vendors and collaborate with cross-functional teams for system requirement analysis, effort estimation, design, development, implementation and testing
- Monitor and communicate project progress and issues with project teams Identify dependencies and potential risks across project, take measure to resolve issues and mitigate risk
- Troubleshoot problem and propose recommendation to resolve issue, and collaborate with developers and/or external parties to resolve technical issue
- Liaise and coordinate effectively with both internal and external parties
- Review, implement and execute system disaster recovery procedure
- Provide emergency support and perform system maintenance during non-office hours

### Requirement

- University degree in Computer Science, Information Technology or related disciplines
- At least 5 years of experience in application development and system support
- Hands-on experience in Java/C#, SQL, Oracle DB or COBOL, JCL, CICS, VSAM, IBM MQ development
- Sound knowledge of various technologies such as Oracle, WebSphere, ClearCase, shell scripts, IBM Mainframe MVS
- Self-initiative an innovative with good analytical, problem-solving, communication and interpersonal skills
- Candidate with less relevant experience would be considered as Application Manager
- Proficiency in both Chinese and English, Mandarin is an advantage
- Experience in design and implementation of new brand system is an advantage

Attractive remuneration and fringe benefits will be offered to the right candidates. Interested parties, please use the following link to apply.

<https://careers.pageuppeople.com/798/cw/en/job/498423/senior-application-development-manager-card-and-selfservice-machine>