The IT Division at Crédit Agricole CIB covers all the IT departments in charge of designing, developing and operating the Bank’s Information Systems (IS) and technological infrastructures.

The IT Division is a major component of the Bank in France and abroad. It acts on strategic projects and advises the various business lines on their digital advances, by suggesting innovative solutions.

The IT Division is a veritable partner working alongside the Bank’s business lines. Its organisation is in line with that of the business lines it assists, so that it can best meet their needs and expectations.

More than 20 jobs within IT Division, the opportunity to build a career in accordance with your aspirations.

**IT Division**

The IT Division at Crédit Agricole CIB covers all the IT departments in charge of designing, developing and operating the Bank’s Information Systems (IS) and technological infrastructures.

The IT Division is a major component of the Bank in France and abroad. It acts on strategic projects and advises the various business lines on their digital advances, by suggesting innovative solutions.

The IT Division is a veritable partner working alongside the Bank’s business lines. Its organisation is in line with that of the business lines it assists, so that it can best meet their needs and expectations.

More than 20 jobs within IT Division, the opportunity to build a career in accordance with your aspirations.

**ORGANISATION**

5 IT BUSINESS LINES

- Capital Market IT
- Corporate Banking IT
- Corporate IT
- Finance IT
- Risks, Compliance & Referentials IT

In charge of analyses, development and application support for Bank’s various business lines and the Group entities.

2 BRANCHES

- Information System Security
- Project

In charge of defining the rules and ensuring the overall coordination of the information security control system.

In charge of managing the Bank’s strategic and transversal projects, defining the responsibilities of project teams and professionalising project management.

3 CROSS-DISCIPLINARY DEPARTMENTS

- Architecture, Projects, Process, Innovation & IT
- CIO Office
- Control, Transformation & Communication

In charge of the transversal activities of the Information Systems division (steering, control, architecture, projects, innovation, Group sub-contracting, communication, etc.).


3 800 staff*

* internals and externals

including 37% in our international network
Some of the positions we offer

PROJECT MANAGER
You steer and coordinate IT projects, both in technical and functional terms.
Your tasks:
- to be in charge of the project definition phase by analysing the business line’s needs and requirements;
- to lead the teams involved in the projects and coordinate their actions;
- to steer the various stages of the projects, monitor costs, schedules and deliverables;
- to inform of and manage the projects’ risks;
- to monitor the quality of deliverables;
- to prepare and lead the steering committees;
- to regularly report on ongoing projects.

DEVELOPER
You help design and develop applications and software packages and act on the various stages of an IT project.
Your tasks:
- to contribute to defining the technical and application architecture;
- to validate the detailed technical specifications;
- to contribute to designing, developing and testing such specifications;
- to guarantee that the developments are in line with the performance, stability and upgrade technical restrictions;
- to guarantee quality insurance processes.

BUSINESS/MOA ANALYST
You work with the various CACIB business lines on developing and upgrading their information systems, by collating the business line’s issues and translating them into IT issues.
Your tasks:
- to correctly define new functions before launching the analysis;
- to understand and draft the statement of requirements;
- to draft the functional specifications;
- to draft the technical validation reports;
- to monitor the MOA schedule.

SUPPORT ANALYST
You assist users with their application’s support.
Your tasks:
- to monitor deliveries in production of projects;
- to communicate with users;
- to perform the functional tests;
- to analyse technically and functionally the production problems;
- to draft the functional specifications for production problems.

CANDIDATE PROFILES
- Engineering schools / IT schools / Universities
- Cooperation
- Transversality
- Open-mindedness
- Innovation
- Fluent English

The + points

Expert career: development of technical and soft skills
Diversity of jobs: rich paths to achieve the career that suits you best
Business line partner: IT is at the heart of Corporate and Investment Bank’s activities
International aspect: evolution in a multicultural environment

To apply, go to www.jobs.ca-cib.com