

Karim de Fombelle

IT Manager



<https://kdefombelle.github.io>

Coming from the software development I am an operational manager, closed to his team, still hands-on and versed into technology. My main activities revolve around technical discussions, management, planning, reporting, and communication while promoting automation and quality in the deliverables. I am open minded and used to work in multicultural environments.

Beside work I enjoy being in the nature, sport (running, diving), and board games.

Skills

Software Project Management
Agile Methodologies: Kanban, Scrum, JIRA
Enterprise Integration Patterns
Java: Spring, Micronaut, JEE, CDI, Maven
Golang
Javascript: Vue, Angular
Continuous Integration : Jenkins, Sonar, Nexus, Gitlab
Oracle, Sybase, MySQL
Unix
Version Control: Git, Perforce, SVN, CVS
BI: Excel, PowerBI, Qlink, R (ggplot2)

Interests

- Scuba diving
- Board games: card games, catans,
- Sport: padel tennis, football, basketball

Experiences

2022-

Production and Architecture Manager

Murex, Singapore



Team manager of Murex SREs (12 engineers)
MX.3 implementation and upgrade for southeast Asia customers, performance tests, toil removal.



Integration Manager

Murex, Singapore

Team manager (~15 engineers including externals) in Murex integration modules, chiefly MxXML, Reporting module and API
Integration and data migration stream leader for various projects in APAC.

Singapore, SG



Software Development Manager

Murex, Paris

Technical leader of a development team (6 persons, international over 2 sites: Paris and Beirut) for Murex software company.
Organisation (Kanban), Architecture, implementation follow-up and contribution.
Development mainly in Java, Camel, CDI, Spring, Concurrent API



Project Manager

Capgemini, Paris

As a project Manager I ran 2 projects for this group
- Gaz Reseau Distribution de France (GRDF): web site for gas providers
- Lyonnaise des eaux : web site publishing data from water meters telereport
Small to more important teams (5-20 collaborators).
I ensured technical consistency with the architecture from prototype to go live (SIT/UAT/organised correction), reporting, and follow up with the client.
JEE server (Weblogic), Portlets, EJB, Spring, iBatis, Oracle 10g



Senior Software Engineer

Capgemini, Paris

Conception (UML) and service layer realisation in J2EE (JBoss, JBPM, Hibernate,...). I had also to maintain the physical data model, participate to integration, optimisation and deployment.
Clients: Gan assurances, Mediametrie

Paris, FR



Software Engineer

CNRS, Nice

I started working as a Java software developer in a bioinformatic research project, small team of 3 persons. The developed Java [program](#) proposes a role for unknown genes computing cross references between scientific experiments data (DNA chips array) and an annotated gene ontology.