Job Description

As a Technical Data Engineer, you will be part of a team working on a client project. You will be supervised by an experienced Technical Data Engineer or a Senior Solution Expert.

**External missions:**

• You will be working on all the steps of Data Management solutions implementation

• You will take part in the design and the definition of the solutions’ architecture

• You will implement the solution and define its operating rules

• You will take part in creating models in collaboration with functional consultants

• You will set up the solution and will develop specifications asked by the client

• You will be in charge of suggesting and studying technical solutions

• Regarding your keenness about it, you will assist the client in the set up and administration of the solution in its cloud or on-premises environment, while setting up methodologies and DEVOPS processes

**R&D and internal missions:**

• You will take part in the design and development of software components that will be incremented into market tools

• You will take part in technical knowledge capitalization (speed up development, improve maintainability, smoothen reuse)

• You will have to test solutions from new software editors in new scopes in order to build up our new offers Depending on your career path wishes and desires, you will have the opportunity to move towards a position of a confirmed technical data engineer.

We guarantee a team development process and the implementation of a personalized follow-up for your career progress. We will be keen to provide you with an appropriate framework to help you evolve with serenity.

**As such, you will benefit from:**

• Operational support from a more senior profile to help you carry out your assignments, especially during your interventions on client projects

• Dedicated training path to guarantee your career development and knowledge enhancement.

• Personalized coaching in order to work on your positioning and your medium and long-term development within the company’s structure

• A competitive salary paid in fresh USD

**Your profile:**

• Master’s degree or equivalent

• Freshly graduated with good knowledge in these fields: (or looking for a paid internship or an end of year project)

• Development: good grasp of JAVA/J2EE environments,

• Databases: SQL Server, Oracle, PostgreSQL, Hadoop/Spark/Amazon EMR/ Dynamo DB

• Methodology: continuous integration and release management in an iterative and agile way (Jira/Maven/Bamboo/TFS/Jenkins)

• A previous experience related to one of our offers (MDM, Meta data, Data Integration and Data Preparation) would be a great advantage