
Data Engineer

(Research & Innovation Projects) – DE05 (2 vacancies)

The candidate may already have experience, otherwise MUST show the motivation to develop skills, in at least some of the following:

Technical skills:

- ✓ Some proof of experience in data integration & analytics projects.
- ✓ Essential: Python.
- ✓ Database experience (for instance, with MSSQL Server, MySQL, PostgreSQL, Sybase).
- ✓ HTML, JavaScript, PHP, Ajax.
- ✓ Must have heard or preferably tried some of the following: R, KNIME, RapidMiner, Elastic Search, Apache Spark, Tensor Flow, FIWARE, Statistics and Data Analytics, Digits (Nvidia), LUSTRE, Bright Cluster, StreamSets, Apache Kafka, Apache Mesos.

Soft skills:

- ✓ Deadline-awareness: Must have very good technical time management.
- ✓ English language skills must be good enough to be able to understand written technical material and follow technical conversations.

- ✓ Must have EQ that is good enough to access customers' and project partners' data sources, API documentation, etc.

Duties and Responsibilities:

- ✓ Will have a fully hands-on approach in tackling technical developments. The motto is: *"If you know how to do it then do it, otherwise seek a solution on the web or ask a friend and teach yourself first"*.
- ✓ Must take technical responsibility of engineering and innovation projects carried out by the company. This includes hardware and software setup, and ownership of technical deliverables (report and software).
- ✓ Will work with heterogeneous sources of data for acquisition, analysis and visualisation.
- ✓ The company runs on projects & results, so maturity is expected on the candidate's part to appreciate this fact and that they should also be prepared to be project and result oriented.

Interested? Then, contact us now:

project.hr.go@gmail.com
