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

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

Technical skills:

- ✓ Some proof of experience in data integration projects.
- ✓ Essential: Python.
- ✓ Database experience (for instance, with MSSQL Server, MySQL, PostgreSQL, Sybase).
- ✓ HTML, JavaScript, PHP, Ajax.
- ✓ Must have heard or at least 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 good technical time management skills.
- English language understanding skills must be good enough to be able to follow technical written material and technical conversations.

 Must have EQ that is good enough to access customers' and project partners' data sources.

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 first find for a solution on the web or ask a friend and learn"*.
- 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.
- 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.
- Candidates willing to dedicate quality but partial time can be paid on monthly Value Add Working Hours and certain deliverables.

Interested? Then, contact us now:

project.hr.go@gmail.com