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**Full Stack Data Scientist**

**Who we are**

The team Data Science is a part of Tenaris R&D department. We are a team of engineers with the ambition of transforming data to knowledge to support the decision makers on the decision process.

We all come from different academic and professional paths. We believe that this heterogeneity helps on solving the problems creatively. We share the will of learn and use the new technologies, contributing to its development when needed.

If you are interested on our activities, do not hesitate and contact us.

**Activities**

* Development and deploy of modern and scalable machine learning models.
* Design and development of data pipelines (data ingestion from files and SQL databases, ETL and data visualization).

**Requirements**

The activities require skills in multiple fields of the computer science and a genuine passion for the data analytics.

* Master Degree in quantitative fields (Computer Science, Computer Engineering, Applied Mathematics, Statistics).
* Professional knowledge of machine learning algorithms.
* Professional knowledge of Python and its scientific libraries pandas, scipy, numpy e scikit-learn.
* Professional knowledge of the machine learning frameworks Tensorflow and Keras.
* Advanced knowledge of SQL language.
* Professional knowledge of Hadoop (HDFS, Spark, Impala).
* Professional knowledge of Docker.
* Knowledge or previous experience on agile development (e.g. versioning, unit testing).
* Ability to represent and communicate model results to managers and executives.
* Excellent written and verbal communication skills in English.

Requirements which will be considered a plus are:

* PhD in a quantitative field (Computer Science, Applied Mathematics, Physics, Statistics)
* Written and verbal communication skills in Spanish.
* International experiences during the study or the working experience.

**You can apply here:**

<https://www.linkedin.com/jobs/view/1189367559/?trk=cap_redirect>

deadline: 2/07/2019