Machine Learning Engineer

**What you’ll be doing...**

We are looking for an individual who wants to join a growing team working with bit data supporting our key initiatives such as Intelligent Edge.

* Identifying business problems and developing hypotheses in partnership with business users.
* Querying and deciphering data from various sources.
* Developing data visualization.
* Developing applications with and without the help of a senior developer.

**What we’re looking for...**

You will need to have:

* Bachelor's degree or four or more years of work experience.
* Four or more years of relevant work experience.

Even better if you have:

* A degree in computer science, engineering or related field.
* Deep knowledge of data science concepts and applied knowledge of practices and methods within the 5 pillars of data science.
* Applied knowledge coding in (at least) SQL, Python and/or Java.
* Applied knowledge of statistical methods and applicable mathematical concepts.
* Applied knowledge of SPL and anomaly detection and visualization development.
* Applied knowledge of visualization tools like Tableau.
* Applied knowledge of SDLC concepts and processes.
* Applied knowledge of building applications using Open Source tools like Jupyter Notebook, Spark, and Flink.
* Network domain knowledge.
* Knowledge of Big Data standards and best practices.
* Applied knowledge of statistical tools not limited to R, JMP and MiniTab.
* Applied knowledge in combining multiple data sources to uncover correlations and causations, building models and creating algorithms.
* Knowledge of the concept of managing workloads related to model processing in a Big Data ecosystem.