

Job Title: Senior Data Scientist - Analytics**Full-Time****Job summary**

Working alongside with different teams (Product Marketing, Support and delivery teams) and using existing huge datasets, your role is to develop analytics use cases mostly for the Telco Market.

What you will do

- ❖ Selecting features, building, and optimizing classifiers using machine learning techniques
- ❖ Data mining using state-of-the-art ML techniques and algorithms (Supervised, Unsupervised) to put data into actions
- ❖ Enhancing data collection procedures to include information that is relevant for building advanced analytic systems (regression, classification, and clustering)

Required Qualifications

- ❖ 4 years+ of Experience with bachelor's degree in computer science, Statistics, or applied mathematics.
- ❖ Excellent understanding of machine learning techniques and algorithms to select the best approach for each application to be build
- ❖ Experience with common data science toolkit (R, Python, NumPy, ...)

Preferred Qualifications

- ❖ Basic understanding of Linux/Unix operating systems and scripting (bash)
- ❖ Basic Knowledge of Telecom Networks architecture and concepts (Wireless, Fixed and ISP)
- ❖ Experience with data visualization tools, such as D3.js, GGplot or well know off the shelf products such as PowerBI, Tableau, Qlik ...

Required aptitudes

- ❖ Self-motivated, strong ability to learn and explore new technologies, good analysis, and problem-solving skills.
- ❖ Autonomous, and flexible and demonstrate a capacity for analysis and synthesis.
- ❖ Ability to work in an environment focused on innovation and team spirit.
- ❖ Passionate, curious, and eager to learn.

What we are offering:

- ❖ Working on innovating projects with new technologies
- ❖ Dynamic and collaborative work environment
- ❖ Modern Workspace
- ❖ AGILE work methodology
- ❖ Career development and mobility inside the Group

ENIGMA is an equal opportunity employer.

Thanks for your interest in ENIGMA.
If you have questions, please write us at careers@enigma.tl
We look forward to hearing from you soon.