

Allianz has a challenge for you! Boost our business by building a strong data driven decision model.

Be part of our I edition Allianz Data Talent Program which will bring you the opportunity to drive your career into the next level. You will be able to work on innovation projects and collaborative environments that will help you train and grow within the world of Data.

## WHAT DO WE OFFER?

- A 1-year high excellence program rotating into different strategic areas within Allianz Spain and collaborating on Data Analytics projects, promoting the evolution of the business.
- Personalized development program with continuous training pills promoted by our Data expert counsellor who will be the program sponsor, as well as a mentor who will help you with your adaptation and learning process daily.
- Be part of great working teams lead by excellent professionals.
- Be one of more than 147.000 professionals whose common goal is to work and evolve each day to be able to meet our clients' needs, offering the best market service.
- Permanent contract.
- Competitive salary and attractive benefits package.
- Work in our central offices located in Barcelona/Madrid.

## WHAT ARE YOU GOING TO DO?

- Design, build and launch new data models and visualizations leveraging common development toolkits.
- Design, build and launch new data extraction, transformation and loading processes creating efficient queries.
- Support existing processes and implement optimized solutions with limited guidance.
- Support tariff development and portfolio management exploiting statistical and predictive advanced modelling techniques.
- Perform profitability analysis to guarantee rate adequacy.
- Model customers behavior based on market and competitors analysis.
- Implement and enhance dashboards and business intelligence tools to support risk analysis and portfolio management.
- Evaluate the claims' cost development and perform claim's inflation analysis.
- Support Research and Development to find new technical solutions.
- And an endless number of projects linked to data processing!

## WHAT DO WE NEED FROM YOU?

- Bachelor's degree in Big Data, statistics, engineering, physics, mathematics or related field. Other types of regulated degrees will be considered, not only University degrees.
- High capacity to work and read all types of data.
- Knowledge of various programming languages (MatLab, Python, R, SQL, ...) and ability to handle different visualization tools (PowerBi, Qlick View, ...).
- A minimum of 1 year work experience will be highly valued.
- High English level, B2 or above.
- High communication and collaboration skills as well as a high proactivity disposition.