



DATA SCIENTISTS

In your role as Data Scientist, you will **follow our projects and overview their implementation from the analysis of the business requirements to the automation of the models**. You will be in charge of **data manipulation, data quality audit, descriptive analysis run, modelling and of the visualization of the results**. You will interact with IT and data specialists as well as with business executives. You will be responsible for basic data analytics, implementing and delivering advanced machine learning models and visualization solutions.

Your role:

- Help stakeholders identify and prioritize business requirements
- Manage data collection, from databases identification to datamart consolidation
- Interpret data and statistically analyze results
- Model data, interpret trends and patterns in complex data sets
- Understand and manage the end-to-end lifecycle of a data analytics project
- Able to communicate the results of the analysis and advise on further steps.

Your responsibilities:

- Work with clients to understand their business requirements and desired outcomes
- Assist in scoping and designing analytic projects and solutions
- Use data analysis to extract actionable business insights and build deliverables which clearly communicate findings and recommendations
- Perform other tasks on data governance, system infrastructure, analytics tool evaluation.

Your profile:

- Master's degree in quantitative field such as Statistics, Computer Science, Engineering, Economics and demonstrate technical background in computer science, data science, machine learning, artificial intelligence, statistics.
- Experience in applying statistical solutions to business problems in fields like analytics, business intelligence, or other data-driven functions
- Strong analytics thinker and problem solver
- Good business acumen to understand data analysis and offer solutions to the business needs of the clients
- Able to translate data and technical concepts into more understandable notions
- Team oriented, energetic, collaborative, diplomatic and eager to learn
- Fluency in English.

Your technical skills:

- Good level of competence in R and Python. Knowledge of other BI tools is appreciated
- Understanding of data quality-cleansing processes & methods
- Extensive experience with SQL for extracting and aggregating data

Please keep in mind we are now in the stage of compiling our database of experts who will work with Intellegant on our current projects.

Please send your CV and letter of interest to info@intellegant.com.

We are looking forward to meeting you!

Disclaimer: By applying for this position, you are authorising us to hold you CV and personal information on our secure database, allowing us to contact you about any potentially relevant positions. If at any stage you would like us to withdraw that information and delete it, please email info@intellegant.com and we will action this for you.