

## **Consultant / Analyst (Tableau)**

This is an exciting opportunity for an intelligent, ambitious and motivated individual to join an international management consulting company specializing in business intelligence, strategic advisory, customer-centric and optimized business solutions.

Ideal candidate should have strong quantitative skills, be fluent in English and be naturally curious, with a desire to improve your own and your clients understanding of business critical problems.

This is a full-time position, based in Kiev. Some international travel may be required. Right candidate may be offered a relocation to one of 4i/Fractal global locations.

### **Position Expectations:**

- Understanding of statistical analysis methodologies; experience with data analysis and visualization to create business insights
- Identify right metrics, attributes and data granularity required for a given dashboard
- Gather and document reporting requirements to meet business needs in order to design
- Implement and test reports and dashboards using the underlying data store(s), data warehouse(s), and data mart(s)
- Communicate with client as needed to understand their problems and work with the delivery team on solutions that address the client needs
- Strong analytical and problem solving abilities; attention to detail

### **Qualification & Experience:**

- Knowledge of Tableau/ Spotfire/ Qlikview/ SQL/ Teradata is strongly preferable
- Experience on Tableau Server and Tableau admin is strongly preferable
- Knowledge of SAS/ R/ Python good to have
- Deep experience with designing and utilizing relational database systems (e.g. MSSQL, PostgreSQL, MySQL) and developing complex SQL queries
- Knowledge of logical and physical data modeling concepts (relational and dimensional)
- Information architecture and UI/UX experience is desired
- Understanding of data integration issues (validation and cleaning)
- Familiarity with large and complex data and structures
- Strong performance tuning experience, specifically related to reporting queries
- Demonstrated business acumen and cross-collaboration capabilities
- Strong analytical, conceptual, and problem-solving abilities
- Knowledge of at least a few analytical approaches good to have
- Demonstrated ability to handle multiple types of data
- Impeccable written, verbal, and interpersonal communication skills

### **Education:**

- Degree with strong academic credentials; quantitative focus preferred (statistics, economics, computer science or related discipline)

### **We offer:**

- Constant professional growth and development
- Work in unique professional, friendly and supportive environment
- Competitive salary
- Long-term employment