

Established in 1972, Euromonitor International is the world leader in strategic business research and analysis. In addition to our Head office in London, we have offices in 11 other countries with over 1,000 staff, and a further 800 contributing analysts in over 80 countries around the world. As an independent company and recognised innovator, consistently out-performing our peers, we were the UK Private Company of the Year 2013 and in 2014 won the Queen's Award for Enterprise.

DATA ANALYST - CONSULTING ANALYTICS

The Consulting analytics team is currently looking for a data analyst to work on client based econometric modelling projects ran from our Vilnius office.

The successful candidate will use and explore various innovative economic, econometric, and statistical modelling tools that best help us address our clients' strategic objectives.

A typical modelling and analytics project starts with the identification and conceptualisation of our clients' needs and objectives. This is then followed by an evaluation of all possible solutions by their feasibility given available data and the client's objectives. The final stage often involves the identification of the most optimal economic or econometric solution.

As the data analyst gains experience in building client solutions we will look to involve him/her in project opportunity screening and proposal build, developing modelling updates as well as driving client presentations and/or meetings.

Key Responsibilities:

- Research and analyse economic, demographic and industrial data from around the world
- Use econometric modelling techniques as well as analytical judgment to come up with custom solutions for our clients
- Participation in internal peer review meetings and contribution to the best solution search process as well as giving comments on already created preliminary solutions
- Presentation and visualization of model results to a client in an intuitive manner
- Draw conclusions based on the analysis of our results
- Monitoring academic press for latest developments in economics and statistics to make sure we use cutting edge analytical techniques
- Proper documentation of each project and sharing best modelling practices
- Commission and organise research, standardisation and modelling by freelance associates in Lithuania and around the world
- Liaise with sales and marketing department to evaluate client inquiries

Key Requirements:

- Excellent communication skills and English fluency (both oral and writing)
- Research experience and understanding of micro and macro economics and business research
- Understanding and interest in international economic, demographic and industry trends
- Knowledge of at least one statistical/econometric software package (e.g. R, Matlab, EvIEWS, Stata, RATS, SAS)
- Excellent analytics skills
- Excellent organisational skills and creativity
- The confidence and ability to take the post forward with the minimum of supervision.
- M.A. or Ph.D. degree in economics, statistics, econometrics.

Competitive salary and excellent working conditions are offered for the right candidate. Application deadline: **19th October, 2017**. Please apply with full CV and covering letter to VilniusRecruitment@euromonitor.com.

Confidentiality guaranteed. Only successful candidates will be notified.