



## Junior Statistician / Econometrician for Credit Risk team

Location: Bratislava

Contract: Full-Time

### WHAT YOU WILL BE DOING



As one of the fastest growing teams in the advisory market, we are looking for new junior statisticians / econometricians for our credit risk team. You will become a member of a young team of 30 professionals with mainly mathematical background. The majority of projects will be delivered from Bratislava; however, travel is expected to be part of your role. Our clients are global financial groups operating in Central Europe, the US and other regions of the world. We are assisting them with various credit risk process improvements, model development, validation, stress testing, loan loss provisions and capital adequacy calculation as well as many other areas.

Your main responsibility will be to actively participate on the projects, in particular to analyze financial or other project related data, conduct statistical tests and communicate the results to the project team. Outputs of your work will be part of the final deliverables to the client.

Would you like to apply the knowledge gained at the university in practice?

Are you keen on learning and don't like daily routines?

Do you want to work with the best experts in the field?

#### And at the same time:

Do you want to have fun in the office?

Do you like to spend some time partying with your colleagues?

Do you want to explore new places worldwide?

#### Then join us!

## WHAT WE OFFER



Opportunities, resources and standards of a leading global firm



Engaging job with the chance to work on live client projects right from the start



Challenging environment full of ambitious, like-minded people



High-quality technical support



Competitive compensation and benefits, with a clear and challenging career path



Continuous training and professional courses locally and internationally



Sophisticated performance management and development system to ensure continuous development



Opportunities to work in one of our offices abroad (after the first few years)

## WHAT WE REQUIRE



Knowledge of quantitative methods (regression techniques, time series, clustering, survival analysis, data mining)



A university degree (Masters or higher) in mathematics, statistics or econometrics



Confident manner as well as well-developed communication skills



Passion for programming (R, SAS, SQL preferred)



Personal responsibility, accountability, proactivity and self-reliance



Excellent knowledge of English language (spoken and written)



Willingness to learn and travel abroad

If you are interested in this position, please send your CV to: [BeEY@sk.ey.com](mailto:BeEY@sk.ey.com)



EY Careers (SK)

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