

## **Are you a recent (or about to become) a University graduate, considering an academic career?**

### **Launch it at the Slovak Academy of Sciences!**

The Economic Institute of the Slovak Academy of Sciences is looking to hire a **young research associate**, with skills in big data processing and the willingness to learn. The job is ideal for university graduates in economics, social sciences or mathematics and quantitative methods.

You would be tasked to support research activities in international projects by preparing, processing and analysing data, as well as doing desk research. Our activities focus on generating information relevant in designing public policies. We are looking for someone with experience in data processing using specialised software, such as R or Stata. Some knowledge of programming languages, such as SQL or Python, is an advantage.

We offer the option to decide on the research topic and proceed to a postgraduate study sheltered by our Institute (<http://ekonom.sav.sk/en/general-information/postgraduate-study>). The successful candidate will become a member of a team of young and dynamic researchers. Another advantage is a flexible working-time arrangement. We offer a salary around the level of 1 100 EUR per month, with a potential increase in the case of a broader engagement in research projects. The anticipated start of employment is January 2021.

The Institute of Economic Research of the Slovak Academy of Sciences is one of the most well-esteemed economic research institutes in Slovakia. It shelters an exhaustive list of prominent researchers. Thus, offering a favourable environment stimulating professional growth of young researchers, as well as an intensive engagement in applied research projects in the fields of economic policy and data analysis.

**If you are interested in the position, please, send a CV and a short motivation, until the 31st of December 2020 to: [miroslav.stefanik@savba.sk](mailto:miroslav.stefanik@savba.sk)**

Any clarification questions should be addressed to the same email address.