

Postdoctoral position in international trade and industry dynamics

Institute of Economics of the Centre for Economic and Regional Studies (KRTK), Budapest

We are looking for a postdoctoral research fellow to work on projects related to international trade, global value chains, management, and industry dynamics. The postdoctoral research fellow will participate in the [EU Horizon project RETHINK-GSC](#), which has the aim of getting a better understanding of the global value chain's changing nature.

The postdoctoral research fellow will join the research team of [Gábor Békés](#), [Márta Bisztray](#), [Miklós Koren](#) and [Balázs Lengyel](#). Candidates demonstrating excellent skills and competences in applied econometrics and data analysis and a background in international trade, industrial organization, economic geography, or development economics have an advantage.

Qualifications needed:

- Recently obtained or about to obtain a PhD in Economics
- Strong working experience with Stata or R - knowledge of Python is an advantage
- Good communication and writing skills in English
- Ability to work both independently and as part of a research team

What we offer:

- A full-time research position with no teaching or administrative duties
- Participation in cutting-edge research projects and co-authorship on papers
- Working with unique data on timely questions
- Time and resources to work on own projects
- Working in a good atmosphere with experienced researchers
- Research experience contributing to professional development

Term of employment: fixed, starting in 2023 September

Duration: 1 year, with a potential opportunity for extension

Approximate salary: gross 2000 EUR/month (very competitive given the cost of living and tax rates in Hungary)

Applicants should contact us via econjobmarket.org before **Jan 31 2023**:

<https://econjobmarket.org/positions/9288>. Please include your CV, a list of publications, a paper from your dissertation or a recent working paper, and a link to a code repository (e.g. GitHub) if you have one.