



Please send applications with the usual documents as soon as possible by email to: steffen.kinkel@h-ka.de

Top job in research on global supply and value chains

When you hear "Suez Canal," you don't think of vacations in Egypt, but of disrupted supply chains? You know that supply bottlenecks exist not only for computer chips and semiconductors, but also for basic materials such as metals, plastics or chemical substances?

Then you are exactly right here! For the cutting-edge topic "**resilience of global and local supply and value chains**", the Institute for Learning and Innovation in Networks (ILIN) is looking for **Research Associates** (f/m/d) in full or part time as soon as possible

Contact:

Prof. Dr. Steffen Kinkel
steffen.kinkel@h-ka.de
Phone: +49 721 925-2915

Tasks:

- Conceptual design of appropriate methods for the analysis, planning and design of resilient global and local supply and value chains
- Conceptual design of AI- and data-based methods for the detection of early signals for changing global value chains
- the analysis, planning and design of resilient global and local supply and value chains
- You will come into contact with attractive companies: We work closely with global players and startups. Our research does not take place in an ivory tower and enables a later move into the business world.
- You can take on responsibility: By taking on a project management role, you will gain important coordination and leadership experience in a collaborative environment.

Requirements:

- You are welcome to convince us that your skills fit our projects! A master's degree in business information systems, computer science, data science, industrial engineering, transportation sciences, economics or social sciences would be an advantage. We are also happy to offer PhDs a perspective for further development.
- You should have an interest in interdisciplinary work and collaboration.
- You should be able to write down research results well and want to publish them.

HKA strives to increase the proportion of female employees; qualified women are strongly invited to apply.

What you can look forward to:

- You can **get ahead** with us: We provide you with expert and empathetic mentoring and support on your way to a PhD and beyond.
- We support your **personal development** for upcoming tasks.
- You can come and go as and when you like: We have **flexible working hours and flexible home office**, work results count instead of working hours and clothing.
- Our new building offers all the **benefits of modern workspaces**, such as modern IT, height-adjustable desks, roof terrace, barbecue, foosball, etc.
- Unser Neubau bietet alle **Vorzüge moderner Arbeitsräume**, wie z.B. moderne IT, höhenverstellbare Schreibtische, Dachterrasse, Grill, Tischkicker, etc.
- Our **team** of currently eight junior scientists (f/m/d) is young, dynamic and motivated, like in a good start-up
- There is **no teaching obligation**, but we support teaching if you are interested.
- We offer **good and fair pay**, depending on personal requirements according to pay group 13 or 14 of TV-L.

Severely disabled applicants (f/m/d) will be given priority in the event of equal suitability.

The employment contract is initially limited to three years. There is the possibility of full-time or part-time employment.

What are you waiting for? Apply now!