

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

Top job in research on monitoring regional transfer projects for sustainable mobility

Are you interested in how **sustainable mobility of people and goods** can be designed and implemented not only in cities, but also in rural areas? You want to help build a suitable system to track and successfully manage the progress of sustainable mobility projects?

Then you are exactly right here! The **excellence project move.mORe** of the Universities of Applied Sciences in Karlsruhe and Offenburg, funded by the German Ministry for Education and Research, aims to elaborate **innovative solutions for sustainable mobility** in the rural Oberrhein region and implement them regionally. For the **monitoring and evaluation** of the planned transfer initiatives, 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

Tasks:

- Development of a system and of appropriate indicators for the monitoring and tracking of the success and progress of transfer initiatives for sustainable mobility in rural areas.
- Accompanying the transfer initiatives for sustainable mobility in their implementation.
- Design, data selection and integration of the monitoring system into the digital Business-Intelligence-Systems of the two Universities.
- 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.

Contact:

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

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.

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!

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

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