

## Join The Aviation Think Tank!



Have you ever wondered what tomorrow's air transport might look like? As the aviation think tank in Germany – consisting of young and ambitious experts from various disciplines – our goal is to provide science-based answers. Located in Taufkirchen near Munich, we offer a modern working environment with open ears and doors. We are always looking for passionate and creative minds to help us push today's boundaries to new heights. **Shape the future of aviation with us today and join us as:**

### Research Scientist (m/f/d): Future Drivers of Aviation in the field of Social Sciences

#### Our challenges:

- Understanding social trends, technological-driven changes, ecological, economic and political developments with the expected impact on mobility and aviation
- Developing plausible but also disruptive futures of aviation by applying e.g., scenario and trend techniques
- Early detection of weak signals by applying scientific rigour
- Translating aviation futures into tangible changes and requirements for (aviation) stakeholders
- Raising awareness of these developments within the aviation community by disseminating and communicating our findings
- Exchanging and validating our view on aviation's future by engaging and discussing with other futurists worldwide
- Support with your expertise our ongoing research in the area of hydrogen, transition studies or intermodal transport

#### What to expect:

- International team with a high qualification level
- Acknowledged research institution – with our feet on the ground and our thoughts in the air
- Interdisciplinary cooperation of engineers, natural and social scientists
- Modern working environment on the Ludwig Bölkow Campus in Taufkirchen near Munich
- A team-oriented working culture
- Flat hierarchies and short communication paths
- Challenging tasks
- Varied, creative activities
- Opportunities to enhance and widen competencies

#### We need you because:

- You are excited by our challenges and passionate to give scientific answers to the future of aviation and you have successfully completed your PhD
- You feel confident with analysing and addressing uncertain developments and you can derive implications based on your scientific findings
- You are a strong networker, both face-to-face and using the power of social media
- You have excellent analytical thinking, analysis and problem solving skills and you are willing to familiarise yourself with new topics and tools
- You are interested in multidisciplinary, target-oriented tasks within joint academic or industry projects
- You are proficient in German and English

#### What we offer:

- Attractive salary package according to the public tariff system plus performance-oriented compensation
- Company pension schemes
- For junior scientists: the opportunity to pursue a doctorate
- Professional training (in-house and/or external seminars)
- Work-life balance due to flexible working hours and home office option
- Subsidised canteen and modern internal cafeteria
- Occupational Health Management
- Company sports (gymnastics, football, running group)
- Good accessibility by public transport and motorway

The position is to be filled immediately and initially fixed-term. As we wish to increase the share of women in the team, we would be particularly interested in receiving relevant applications. People with disabilities will be given priority in the case of equal qualifications.

#### We look forward to receiving your application!

✉ [application@bauhaus-luftfahrt.net](mailto:application@bauhaus-luftfahrt.net)

Please indicate the reference number 23-1-11.

#### Do you have any questions?

Michaela Richter will be happy to help:

☎ +49 89 3074-84919