

# The future of flying starts with us. And with you.

Re-think the way we fly. In an international think tank, at the highest professional level. With experts from various disciplines that come together in fascinating ways. Ready to always improve on the good, to think beyond the beaten path, constantly asking questions — and thereby challenge the pioneering spirit anew every day. In a young, modern working environment with open ears and doors.

That's who we are, Bauhaus Luftfahrt in Taufkirchen near Munich: around 50 colleagues whose work is backed by the four aviation companies, Airbus, IABG, Liebherr-Aerospace and MTU Aero Engines as well as the Free State of Bavaria. We investigate the future of mobility, particularly the long-term development of aviation. In doing so, we take into account technical, economic, social and ecological aspects equally.

Our benefits package encompasses a familyfriendly flexitime agreement, an attractive salary package in the public tariff system with company pension provision and a range of health programmes.

# Advanced Air Mobility System Researcher (m/f/d) as scientific employee

in the field of Transport Economics, Economics or Business Administration

## Your tasks:

As a member of the interdisciplinary team "Economics & Transportation" you will conduct research on future air mobility concepts like urban and regional air mobility complementing existing transport networks

- You will assess their operating costs to allow for a sustainability (social, economic and environmental) assessment on air and overall transport system level
- You will evaluate suitable ground infrastructure for novel air mobility concepts and derivate recommendations addressing policy makers specifically
- You will work on joint projects in the field of intermodal transport networks in cooperation with other research and industrial partners
- In an interdisciplinary team you will contribute your ideas as transport system economist to internal projects

# **Your qualifications:**

- You have successfully completed your studies in Transport Economics, Economics, Business Administration or a related field
- You intend to obtain a PhD
- You have already earned experience in economic assessment of transport modes ideally within air transport
- You are passionate about modelling and simulating transport systems
- Creativity, reliability, preciseness, and selfreliance are among your strengths
- You are interested in target-oriented tasks and in working in an interdisciplinary team
- You are proficient in German and English

Please apply by September 15th 2022.

The position is initially fixed-term. We will support your academic development, as part of a PhD where applicable.



### We look forward to receiving your application!

bewerbung@bauhaus-luftfahrt.net
Please indicate the reference number 23-1-8

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.

### Do you have any questions?

Michaela Richter will be happy to help: +49 89 3074-84919 www.bauhaus-luftfahrt.net/karriere