

SETLabs Research GmbH is specialized in developing software-intensive systems and innovative domain-open solutions by bringing software, simulation and the respective HW/SW integration together. This results in the development of application-oriented solutions that are used in the automotive or rail domain and will be further extended to robotics, logistics, energy and healthcare. Our vision is to advance domain-open Software Enabled Technologies. SETLabs represents a subsidiary of VIRTUAL VEHICLE, an internationally leading research organization.

The objective of this role is to establish an application-oriented research group at SETLabs Research GmbH in Munich. The focus of the research work of this group is to address the effective and efficient interaction of simulation and software, as well as their HW integration, for a large variety of industrial applications. Due to the generic applicability of simulation and software, the industrial domain to be addressed remains open (manufacturing, healthcare, automation, etc.). Synergy effects should result from the existing industrial domains automotive or rail, which are not to be addressed.

We are **currently** looking for a

Lead Researcher with PhD (m/f/d)

TASKS

- Identify relevant research questions and related funding opportunities
- Participation in networks with funding authorities, scientific partners and industry partners to exchange information and build relationships for future research collaborations
- Independently initiate publicly funded projects, including consortia forming and project development
- Support and guidance of (junior) researchers, within the framework of project processing
- Participation in the dissemination of research results to relevant stakeholders

OFFER

- Challenging activities in a renowned international network
- Personal and professional development opportunities as well as freedom for taking responsibility and own ideas
- Regular participation in scientific and industrial conferences
- Contractually secured home office models and flexible time management
- Collaboration and contributions in a young dynamic team
- Mentoring programme for new employees'
- Team building and company events

PROFILE

- Completed technical university studies, ideally with a PhD or postdoctoral degree
- Scientific references in the IoT area (domain-open; non-automotive/rail)
- 5-10 years of (leadership) experience with nationally/European or publicly funded projects
- Experience in proposal writing/processing of funded projects (national/international)
- Comprehensive understanding of the research environment (content & partners)
- Excellent German language skills

APPLY NOW and JOIN OUR TEAM

Your Contact:

Barbara Cappello / Recruiting / +49 157 855 24 254