



Student assistant for international future of mobility report (m/f/d)

(8-15h a week) – henceforth

About MCube

We pursue the vision of establishing Munich as a European pioneer for sustainable mobility innovations. The Munich Cluster for the Future of Mobility in Metropolitan Regions aims to use the unique geographical concentration of innovation actors in the mobility sector as a "learning region" to develop scalable solutions with model character for metropolitan regions in Germany and worldwide. We are committed to **sustainable, efficient and socially just mobility and align mobility innovations** with societal challenges, with the aim of realising leap innovations with great economic impact and high solution potential for global challenges.

Requirements

- You are enthusiastic about urban mobility innovations and social challenges
- You are team-orientated, curious, independent and have a hands-on mentality
- You are confident in using all office tools and you are also enthusiastic about creating graphics
- You are in a Bachelor's or Master's degree programme at a university or university of applied sciences
- You have very good English writing and communication skills

Tasks

- Your task is to summarize an English-language report called "euMOVE", an inspiring global benchmark analysis about mobility innovations in European regions
- Analyzing the content, creating an attractive overview, graphics and a clear presentation of the project
- Side note: it's a perfect content for bachelor/master thesis!

We offer you

- To get an insight in the most interesting project about the urban mobility in Europe
- An exciting job around the topics of urban mobility, social innovation and entrepreneurship
- A young and dynamic team and the most exciting urban workplace in Munich: the Munich Urban Colab
- Uniform remuneration rate for student and research assistants at TUM for a period of 3 months
- Flexible working hours and location to suit your own timetable

Application

The MCube Cluster aims to increase its proportion of women and therefore strongly encourages qualified women to apply. Severely disabled persons are given preference in the case of equal suitability and qualifications.

We are looking forward to receiving your application with a short letter of motivation and your CV by email to jobs@mcube-cluster.de. If you have any questions about the position or your application, please contact our managing director Oliver May-Beckmann (jobs@mcube-cluster.de).

Note of data protection

When applying for a position at the Technical University of Munich (TUM), you are submitting personal data. Please note our data protection information in accordance with Article 13 of the General Data Protection Regulation (DSGVO) on the collection and processing of personal data in the context of your application <http://go.tum.de/554159>. By submitting your application, you confirm that you have taken note of the TUM data protection information.