

To enhance the strength of our team, we are looking for a

Student assistant (m/w/d)

with weekly working hours from 8 to 16. Desired Starting Time: April/May 2019.

The Chair of Logistics and Supply Chain Management focusses on fundamental and application-oriented research projects with analytical methods (data-driven optimization/big data, operations research, machine learning). The focus of our applications lies in transportation logistics, mobility, urban logistics and inventory management. In research, we collaborate with national and international universities and companies.

In various industry and research projects, we apply routing and delivery planning tools as well as new logistics concepts for urban areas.

Requirements

We are looking for a motivated student assistant (m/w/d) who will support our project work with the following profile:

- Knowledge of optimization software tools (Xpress, CPLEX, or similar)
- Excellent analytical skills
- · Motivation, ability to work in a team, and independent, well-structured and goal-oriented work style

We offer

- · Working space/desk at the chair
- · Full integration into the project
- · Interesting insights into state-of-the-art research applied to current projects

Application

We are looking forward to receiving your electronic application with cv and current transcript of records by March 8th. Please send your documents to logistics@wi.tum.de .

Technische Universität München

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