To support the research work, we are looking for a student assistant (preferably MSc student) for the DFG-funded project “Impact of trees on the urban microclimate under climate change”. The project, launched in January 2020, investigates how city trees can help to mitigate the adverse effects of climate change and urbanization across a climate gradient (temperate, Mediterranean and arid). The project has a duration of three years.

**Tasks:**

- Support during the instrument installation and consequent maintenance of them in the field
- Field data collection on a regular basis
- Evaluation of collected data

**Requirements:**

- Ability to work independently and carefully, Interest in climate change adaptation through green infrastructure
- Basic knowledge of statistical software including excel, R is advantageous
- Reliability

**Workload:** 4-8 hours a week, starting in April 2020

Interested? We are looking forward to receiving your application documents (cover letter, curriculum vitae) via e-mail to Dr. Mohammad Rahman (ma.rahman@tum.de).