



We want  
**YOU**

ideas → software → future mobility

Combining insights on the collective function of **self-organizing, adapting systems, modern algorithms**, and technological possibilities, we strive to bridge basic research with real-world applications to work towards fair, accessible and systemically sustainable **mobility for the 21<sup>st</sup> century**.

For an ongoing project, we are seeking to create and combine backend development, server software, middleware, and apps suitable for realizing **effective cooperative ride pooling** in cities.

YOU

- are interested in advancing human mobility?
- have experience in advanced programming and software development?
- read and write English as well as read Deutsch?

We offer a challenging **software development project** in an excellent team working at the frontiers of topical research.

**Student Assistant Position (Studentische Hilfskraft) available**

Contact: Manuela Merkel

[manuela.merkel@tu-dresden.de](mailto:manuela.merkel@tu-dresden.de)

<http://networkdynamics.info>

Marc Timme, Prof. Dr. rer. nat., MA,

Chair f. Network Dynamics, Strategic Prof. @ TUDresden & Honorary Member@Lakeside Labs, Klagenfurt