



The **Chair for Machine Learning** is offering a part-time position as

Research assistant for the TrackOpt Project of the Chair for Machine Learning (all genders)

starting as soon as possible.

The Chair for Machine Learning, part of the Data- and Web Science group, is offering a research assistant position to support with research in the interdisciplinary project TrackOpt. The goal of TrackOpt is learning to optimize physically constrained tracking problems, and is in cooperation with the Universities of Siegen and Ilmenau.

Your tasks include:

Support in implementing and running experiments within the scope of the project.

Your profile:

Experience with Python (PyTorch) and Machine Learning basics.

What we offer:

- Research in an interdisciplinary environment.
- Working on applied scientific tasks.



Flexible work time and
workplace models
(flexitime, telework)

Applications from persons with a disability are given preferential consideration provided that they are appropriately qualified. The University of Mannheim is committed to increasing the quota of women and thus encourages women

The **University of Mannheim** is one of the leading universities in Germany with approximately 12,000 students in five schools. Particularly in business and economics as well as in the social sciences the university ranks among the top institutions both at national and international level. More than 2,600 employees profit from an exciting work environment with numerous benefits.

Key information

Start: as soon as possible

Remuneration bracket: research assistant with a Bachelor's degree

Weekly hours: 10-20 hours

Application deadline:
1 April 2026

with appropriate qualifications to apply.

If you are interested in applying, please send your application documents via e-mail **by 1 April 2026 at the latest:**

steffen.jung@uni-mannheim.de

If you have any questions about the position, please contact Dr. Steffen Jung at

steffen.jung@uni-mannheim.de



Data protection

Please find detailed information on the collection of personal data from the data subject according to Article 13 GDPR on the university's homepage: www.uni-mannheim.de/datenschutz-bei-bewerbungen.

Submitted application documents will only be returned if you enclose a self-addressed stamped envelope. Otherwise, they will be destroyed in accordance with current data protection law after the application procedure has ended. Electronic applications will be deleted accordingly..

If you apply by e-mail, please note that protection of confidential data cannot be guaranteed as unauthorized third parties might gain access to unencrypted e-mails during transmission.