The Chair of Uncertainty and Statistical Learning at the Faculty of Statistics of the Technische Universität Dortmund and the Research Center Trustworthy Data Science and Security is offering a position as a student assistant starting as early as possible (28-40h/ per month).

WE OFFER:
- Contribution to/integration in a diverse, interdisciplinary team of excellent researchers at a family-friendly university.
- Active participation to research and teaching in modern and highly demanded areas of statistics and data science.
- Insignts into the area of statistical learning and Bayesian computational methods and its applications.

YOUR RESPONSIBILITIES:
- Assistance and work in the Chair’s research activities in statistics and data science.
- Literature research and allocation.
- Administration of the Chair’s website.
- Assistance in conception of teaching material, preparation, and cooperation of courses.

YOUR QUALIFICATION:
Completed/ongoing Bachelor- or Master studies in Statistics, Data Science or a related study.

IDEALLY YOU BRING:
- Good skills in Mathematics.
- Good skills in all office programs.
- Good programming skills in e.g., C++, R, Python, Matlab.
- Good skills in Latex.
- Skills and experience in Keras, Tensorflow or Pytorch desirable.
- Experience in web scrapping welcome.

Applications with the common documents (CV, transcript of record with grades, certificates, motivation, references) should be send via E-Mail in a single pdf (not larger than 10MB) to: nadja.klein@tu-dortmund.de

Technische Universität Dortmund
Faculty of Statistics and Research Center Trustworthy Data Science and Security
Chair of Uncertainty Quantification and Statistical Learning
44221 Dortmund
https://kleinlab-statml.github.io/
Questions can be directed to:
Prof. Dr. Nadja Klein (nadja.klein@tu-dortmund.de)