The chair of “Statistical Learning and Data Science” is looking for a

**student assistant (8-12 h per week)**

**Your profile:**
- You have very good programming skills in **Python** and are especially experienced in **sklearn**
- You have strong knowledge in the field of **Machine Learning**, e.g., you have already taken the course “Introduction to ML”, ideally also “Supervised Learning”
- You have a background in Statistics, Computer Science, Data Science, Mathematics, Physics, Econometrics, or a related quantitative field
- You have a reliable, independent way of working
- You have a good command of written and spoken **English**

**You will:**
- Create Python exercises and solutions for “Introduction to ML”
- Undertake material research
- Create small code examples and demos to support the main claims of the lectures

**We offer:**
- Excellent opportunities to develop (you will learn a lot in the field of machine learning by researching for lecture material and through discussions with us)
- Get to know the working group and their research topics
- High flexibility (flexible working hours, etc.)

If you are interested, please send a CV and recent grade overview by **05.12.2022** to

Dr. Ludwig Bothmann
E-Mail: [ludwig.bothmann@stat.uni-muenchen.de](mailto:ludwig.bothmann@stat.uni-muenchen.de)