



# HateSpeech: Automatic Data Collection, Annotation and Classification (BA/MA Thesis)



### Tasks:

- Automatic Hate Speech Data Collection: Gather hate speech data from various social media platforms.
- Building a Data Annotation Pipeline: Develop an efficient pipeline for annotating collected data.
- Classification of Hate Speech Data: Apply machine learning techniques to classify hate speech content accurately

## **Requirements**:

- Good knowledge in Python
- Basic understanding of Machine Learning
- High motivation, curiosity, and effective communication skills.
- □ Proficiency in both German and English languages.

# If you find any of the above tasks interesting and meet the requirements, please contact

### Contact

Rathi Adarshi Rammohan, <u>rammohan@uni-bremen.de</u> For more details about the project: <u>Hate Speech</u>