Title: Methods to collect neutral examples to pair with hate speech data

Supervisor: Antonis Maronikolakis

Examiner: Professor Hinrich Schütze

BSc, MSc, Open: BSc

General Topic Area: Social NLP

Prerequisites: Moderate Python skills

Details: In hate speech research, data needs to be carefully annotated manually by trained annotators, a process that is expensive. With the majority of online content comprising of neutral text, there is potential for methods to be developed to automatically extract neutral examples. In this project, such methods will be examined to pair multilingual neutral text with existing hateful data.