**Literature Survey**

The volume of toxic language generated on the Internet has grown As access to the Internet has grown over time, so has the volume of toxic user-generated content on the web (Schmidt and Wiegand, 2017). As a result, the research interest in toxic language detection has increased over the past few years, leading to the construction of many different corpora annotated by humans for specific research purposes

* Literature review – no deadline; deliver something that I can benefit from when writing final paper – go through journey, adding papers, what was discussed, natural conclusions drawn, amplify choice of datasets – why chosen

**Datasets and Crowdsourcing**

* [15] S. O. Sood, J. Antin, and E. F. Churchill. Using crowdsourcing to improve profanity detection. In AAAI Spring Symposium: Wisdom of the Crowd, 2012. – first to use crowdsourcing

**Unintended Bias (Metrics)**

**Feature Extraction**

**Classifiers**

**References**