**TOPML Phase 2 Project Proposal**

**Full Name of the proponent:**

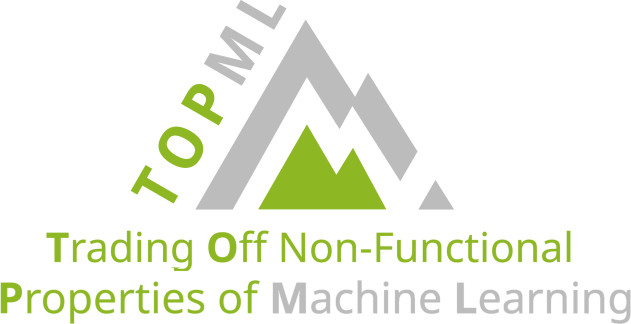
**Position:** *(Full Professor, Postdoc, Junior Professor…)*

**Department:** *(Computer Science, Mathematics, Philosophy, Law…)*

**Title of the proposal:**

**Abstract (max. 500 words):**

*A short description of your project proposal. Please feel free to delete this text once you are done.*

****

**TOP Properties Involved (Fairness, Interpretability, Privacy, Resource Efficiency, max. 100 words):**

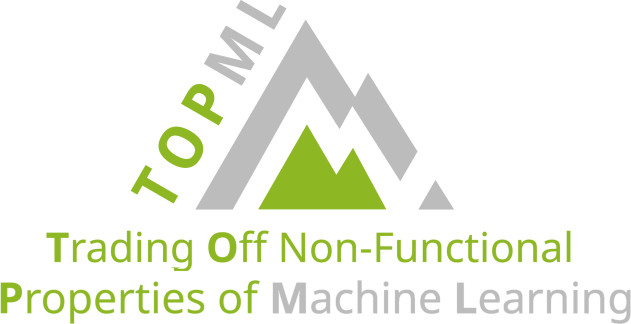
*Name at least 2 and include a brief motivation of the choice and relevance for the project. Feel free to delete this text once you are done.*

**Tentative Project Timeline:**

*Give a rough sketch of the timeline of the project, divided at least in 1-year intervals. Please focus on the original research being pursued rather than educational and teaching activities, unless those are central to the research line being pursued. Feel free to delete this text once you are done.*

**Novelty and Scientific Significance, incl. Related Work (max. 1000 words):**

*Outline the scientific novelty of the project, also giving references to previous investigations which the project will build onto. Feel free to delete this text once you are done.*

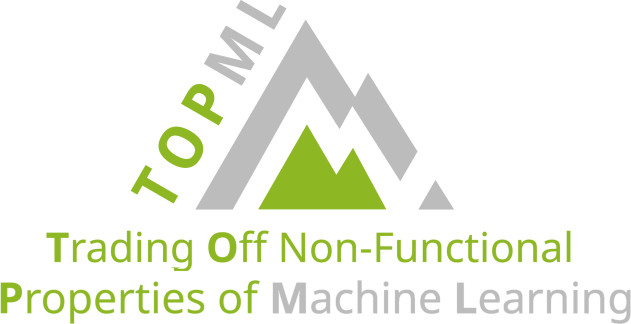
****

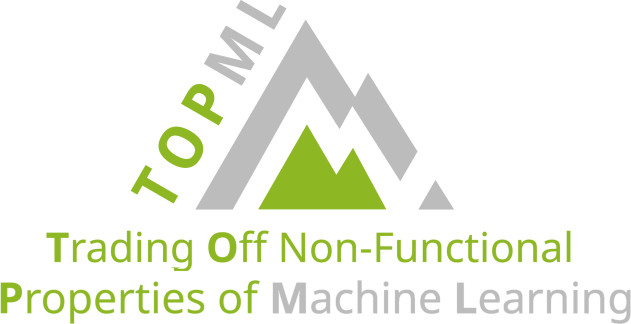
**Scientific Goals (max. 500 words):**

*Please describe the scientific goals of the project in terms of developed methodologies and general scientific insights. Feel free to delete this text once you are done.*

**Competences and fit (max. 500 words):**

*Please elucidate the reasons why the PI and/or student are set for success in the pursuit of the scientific goals described in this project. Feel free to delete this text once you are done.*

****

****