Project number: CS30

Project Source: Carnegie Mellon University in Qatar

Project Title: LLM-based interactive consent

Project Description and Scope: Consent remains one of the main ways of managing privacy on the Web. Consent is often multiple pages of legal document that is both tedious and difficult for a common people. As a result, many people do not read the consent but simply press the "I Accept / I Decline" button. This project aims to address this issue by simplifying the consent by proposing a LLM based interactive consent reader. This tool will help by providing a simple summary of the consent understandable for general public. If someone wants to get more information, the tool will interactively provide more information about specific aspect(s) of the consent form.

Expected outcomes/deliverables: A tool-based publication

Specific required knowledge, skills, and/or technology: LLM, AI, tool development

Fields that this project may involve: Artificial Intelligence; Web Development;

Dataset provided by the client: No, the students need to find dataset.

Resources provided by the client: nan

1