Kutatószeminárium

**Félév:** 2018/19 I. félév  
**Helyszín:** Árpád tér 2. II. em. 220. sz.  
**Dátum:** 2018-10-09  
**Időpont:** 15:15-16:00  
**Előadó:** László Tóth  
**Cím:** Natural language processing methods in software development  
**Absztrakt:**  
Software systems are made for customers who express their expectations, goals, remarks and assessments by natural languages. These textual artifacts are often given in unstructured or semi-structured manner. Software developers await a formalised or concise form of these requirements. Extracting information from documents is often demanding and time-consuming task. Natural language processing methods along with machine learning can support this task which helps developer to design software fitting better to the user expectations. Our goal is design and develop tools which can realize this idea and provide possibilities for automatization also for requirements-engineering.

**Source URL (retrieved on 2018-10-13 15:00):** [http://www.inf.u-szeged.hu/en/node/3119](http://www.inf.u-szeged.hu/en/node/3119)