**TOPIC**:

Textual Data Clusterization Based on Self-organizing Maps and Word Embeddings

**Textual -> Text\***

**OR**

**Data -> Data**

**AND**

**Clusterization -> cluster\***

**AND**

**Self-organizing -> self-organiz\***

**AND**

**Maps -> map**

**OR**

**Word Embeddings -> Word Embedding\***

**(“TEXT\*” OR “DATA”) AND (“CLUSTER\*”) AND (“SELF-ORGANIZ\*”) AND (“MAP” OR “WORD EMBEDDING\*”)**

**Filter need to be used ->**

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**Description**:

During the work, it will be necessary to propose a solution that allows

for the best possible grouping of data by context using word embedding

methods and self-organizing maps. The dataset is chosen at the student’s

discretion, and should already be labeled. Later, the results are validated

based on how well they were grouped by the proposed solution.