Investigation of approaches for evaluating semantic similarity of texts in the task of matching vacancies and resumes

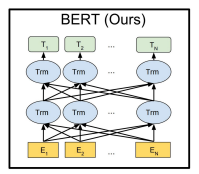
Main idea:

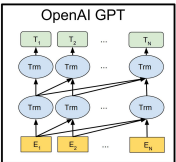
Obtain vector representations of texts and measure text proximity using **cosine similarity**

Method:

- 1. Dataset: expertly tagged and synthetic positive pairs
- 2. Ranking resumes by vacancy, quality metric: MAP@K
- Use Transformer-based models for text vectorization: BERT & GPT
- 4. Additional training of embedders on positive pairs: contrastive loss

model	Random	BERT multilingual	BERT Russian	DeepPavlov ruBERT
MAP@10	0.007	0.013	0.015	0.017
MAP@20	0.005	0.015	0.018	0.018





$$p@K = rac{\sum_{k=1}^{K} r^{true}(\pi^{-1}(k))}{K} = rac{\text{релевантных элементов}}{K}$$

Contrastive loss

