# Uladzislau Yorsh

## Education

2026 (est.) Charles University in Prague, PhD.

2022 Czech technical university in Prague, Ing, with honors.

2020 Czech technical university in Prague, Bc.

## Experience

Apr 2021–Oct Research Assistant, THE BIGCODE PROJECT.

2022  $\circ$  Proposed, implemented and evaluated two architectures for processing sequential inputs with  $\mathcal{O}(n)$  complexity w.r.t. a sequence length.

May 2021–Oct Data Science Intern, RECOMBEE S.R.O.

2021 • Proposed and developed a new model for the next basket prediction task, which improved the IoU score from 0.185 to 0.203.

- 8M interactions dataset; Tensorflow implementation.
- Used a LSTM which incorporated a suitable "last matters more" inductive bias.

#### Mar Research Assistant, INFERENCE TECHNOLOGIES.

2021-May  $\circ$  Proposed and implemented an unsupervised classification algorithm of wafer bin map defects, which improved the Cohen kappa score from 0.76 to 0.81

- Used an autoencoder to embed WBMs into a latent space, a denoising variant to make a more robust embedding for classes with defects looking similar to noise.
- Additionally experimented with several variational and adversarial autoencoder variants.

#### Nov 2022–Dec Visiting Researcher, TU DORTMUND.

2022 • Proposed and implemented an algorithm for an automatic extension of existing ontologies with concepts mined from text based on metric learning.

· Used fastText for candidate mining and CharBERT for predicting links between a candidate and present concepts.

## Publications

#### ICANN 2022 Linear Self-Attention Approximation via Trainable Feedforward Kernel.

- o Proposed and implemented a new attention mechanism with a linear complexity w.r.t. an input sequence length.
- o Evaluated the model on the LRA benchmark and beaten most of the baseline models.

## ITAT 2022 Text-to-Ontology Mapping via Natural Language Processing Models.

o Explored the possibilities of an automatic assignment of an onthology to a text document.

## Other Projects

## Aug 2021–Feb SimpleTRON: Simple Transformer with O(N) Complexity.

2022 O Proposed and implemented a new attention mechanism with a linear complexity w.r.t. an input sequence length.

 Evaluated the model on the LRA subset and outperformed all other models on the considered tasks at the moment of publication.

## Feb 2023–Jun Shared Task on Automatic Minuting.

 $2023\ \circ\ \text{Adopted}$  one of the sub-quadratic Transformer variants for summarization of long texts.

#### STAIRS 2023 On Difficulties of Attention Factorization through Shared Memory.

- o Prestented at STAIRS, ECAI 2023 workshop
- Explored the problems which raise on application of the models utilizing memory to factorize attention to reduce its complexity (e.g. Luna or Set Transformer), and demonstrated that the full potential of the models is not used.
- $\circ\,$  Proposed architecture changes which led to performance improvements on some tasks.

## Skills

Languages Python, C, C++, Scala, Java, R

Domains Machine Learning, Computer Vision, Signal Processing, Natural Language Processing, Data Preprocessing, Theoretical Informatics, Statistics

Technologies PyTorch, Tensorflow, Keras, JAX, Ludwig, MATLAB, SQL, Docker, Apache Cassandra, Elasticsearch, MongoDB, Hadoop, SPARK, git, REST

Communication English (B2), Czech (B2), Russian (native)

## Research Interests

Handling long sequences, which contain tens and potentially hundreds of thousands of tokens, is a challenging machine learning task I tackle. The goal is to make the models to be able to work with text chapters or even whole articles, in contrary to the current state-of-the-art limitation of few paragraphs. As this task is highly hardware demanding, I am also keen on developing parameter-efficient models that are able to reach state-of-the-art performance using less amount of compute, and put an additional effort into backing my findings up with theoretical explanations.