# Daryna Dementieva

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RESEARCH INTERESTS

natural language processing for social good, fake news detection, multilingualism, hate speech combating, text detoxification, text style transfer, explainable AI

**EDUCATION** 

November 2019 – September 2022

Ph.D. in Computer Science

Skolkovo Institute of Science and Technology (Skoltech), Moscow *Thesis*: Methods for Fighting Harmful Multilingual Information

Supervisor: Ass. Prof. Alexander Panchenko Links: information and video of the defense

September 2017 - August 2019

Master of Science in Applied Math and Physics

Moscow Institute of Science and Technology (MIPT), Moscow

Thesis: News Aggregation and Personalization for Professional Groups

Supervisor: Prof. Konstantin Vorontsov

September 2013 – August 2017

Bachelor of Science in Applied Math

Taras Shevchenko's Kyiv National University (KNU), Kyiv

### **EXPERIENCE**

#### Postdoctoral Researcher

**TUM** 

Jun 2022 - now Munich

*Teaching*: Lab Courses, Bachelors, and Masters theses supervision; NLP lectures. *Research Projects*: eXplainable AI (XAI) for NLP models; Safe and Fair Human-written and Machine-generated Texts; Multilingual and Ukrainian NLP.

Research Engineer

Skoltech

Mar 2021 - Mar 2022

Moscow

Leading the *Text Detoxification* project connected with PhD studies.

The results of the research were formed as 2 ACL papers, 1 journal paper, RUSSE'22 shared task, and were deployed into MTS.AI chatbot.

**Data Science Intern** 

Beiersdorf

Jun 2018 - Aug 2018

Hamburg

Concept design and prototype development of the automatic trends extractor from texts from social networks.

**Data Scientist** 

Visiology

Aug 2017 - Aug 2019

Moscow

*NLP2SQL*: Chat-bot assistant for Business Intelligence.

The chat-bot was presented at Business Intelligence 2.0 conference (1.5k attendees) as the first Russian BI chat-bot and was deployed as ViTalk.



**D Dementieva**, D Moskovsky, D Dale, A Panchenko, "Cross-lingual Text Style Transfer: The Case of Text Detoxification", *AACL* 2023

E Mosca, **D Dementieva**, T Ajdari, M Kummeth, K Gringauz, Y Zhou, G Groh, "IFAN: An Explainability-Focused Interaction Framework for Humans and NLP Models", *AACL* 2023

**D Dementieva**, M Kuimov, A Panchenko, "Multiverse: Multilingual Evidence for Fake News Detection", *Journal of Imaging*, 2023

V Logacheva\*, **D Dementieva**\*, S Ustyantsev, D Moskovskiy, D Dale, I Krotova, N Semenov, A Panchenko, "ParaDetox: Detoxification with Parallel Data", *ACL*, 2022

D Dale, A Voronov, **D Dementieva**, V Logacheva, O Kozlova, N Semenov, A Panchenko, "Text Detoxification using Large Pre-trained Neural Models", *EMNLP*, 2021

**D Dementieva**, D Moskovskiy, V Logacheva, D Dale, O Kozlova, N Semenov, A Panchenko, "Methods for detoxification of texts for the russian language", *MDPI*, 2021

E Kasneci, K Seßler, S Küchemann, M Bannert, **D Dementieva**, F Fischer, ... G Kasneci. "ChatGPT for good? On opportunities and challenges of large language models for education". *Learning and individual differences*, 2023

**D Dementieva**, A Panchenko, "Cross-lingual Evidence Improves Monolingual Fake News Detection", *ACL SRW*, 2021

# TALKS AND POSTERS

Adam-Smith at SemEval-2023 Task 4: Discovering Human Values in Arguments with Ensembles of Transformer-based Models

15 June, 2023, ACL 2023, SemEval Workshop, Toronto, Canada, talk

AdamR at SemEval-2023 Task 10: Solving the Class Imbalance Problem in Sexism Detection with Ensemble Learning

16 June, 2023, ACL 2023, SemEval Workshop, Toronto, Canada, poster

Methods for Fighting Harmful Multilingual Information 27 June, 2023, Mannheim NLP Group, Mannheim, Germany, talk

Methods for Text Style Transfer: Text Detoxification Case 18 April, 2023, PyCon&PyData, Berlin, Germany, talk

Methods for Fighting Harmful Multilingual Information 1 November, 2022, Language Technology Group, Hamburg, Germany talk

*NLP for Social Good: Methods for Fighting Harmful Multilingual Textual Content* 26 October, 2022, MunichNLP, Germany talk

*Methods for Text Style Transfer: Text Detoxification Case* 20 October 2022, MilanoNLP, online **talk** 

Methods for Fighting Harmful Multilingual Information 15 June 2022, CIS LMU, Munich, Germany talk

A Study on Manual and Automatic Evaluation for Text Style Transfer: The Case of Text Detoxification

25 May 2022, ACL 2022 HumEval Workshop, Dublin, Iteland talk

ParaDetox: Detoxification with Parallel Data 27 May 2022, ACL 2022, Dublin, Ireland, poster

Fake News Detection using Multilingual Evidence July 2021, TrustWorthy AI, Moscow, Russia talk

Virtual Assistant ViTalk or Human Business Intelligence May 2019, DataFest, Moscow, Russia talk

## **TEACHING EXPERIENCE**

NLP Lab Course, XAI for Machine Learning, TUM, 2022-2023: projects supervision. Natural Language Processing, TUM, 2022-2023: lecturer.

Statistical NLP, Neural NLP, Skoltech, 2019-2021: seminars, projects supervision.

#### MENTORING

Arda Andirin (Masters, 2024, TUM) "Explainable Fact-Checking in News Datasets with Large Language Models" (ongoing)

Shaghayegh Koli (Masterts, 2024, TUM) "Fake News and Machine-generated Text Detection for Persian and English" (ongoing)

Valeriia Khylenko (Masters, 2024, TUM) "Cross-lingual Text Classification Knowledge *Transfer to Ukrainian language"* (ongoing)

Adam Rydelek (Masters, 2023, TUM) "Sexism in Social Media - Explainable Detection *Using Deep Learning Models"* (paper)

Daniel Schroter (Masters, 2023, TUM) "Discovering Human Values Behind Arguments -A Case for Transfomer-based Models and Explainable AI" (paper)

Yen-Yu Chang (Masters, 2023, TUM) "Exploration of Approaches to Counter Hate Speech: The Case of Sexist Speech"

Yuliana Poliakova (Bachelor, 2023, TUM) "Detecting the Persuasion Techniques in Online News"

Daniil Moskovsky (Masters, 2022, Skoltech) "Supervised Text Detoxification Methods" (paper)

Mikhail Kuimov (Masters, 2022, Skoltech) "Multilingual and Cross-lingual Approaches to Processing of News Texts" (paper)

# OPENSOURCE CONTRIBUTION (GITHUB) (HUGGINGFACE)

# One of the admins of s-nlp with contributions:

- the first of its kind En- and Ru-ParaDetox datasets for text detoxification;
- English roberta\_toxicity\_classifier and Russian russian\_toxicity\_classifier;
- SOTA text detoxification models for English and Russian;
- SOTA multilingual formality classifier.

All research about Text Detoxification project summarized at the github page.

#### **Establisher** of tum-nlp with contributions:

- SOTA human values detector;
- target-aware counter speech generator;
- sexism speech detector.

**Personal** contribution to SOTA Ukrainian toxicity detector.

All together >200k downloads.

PUBLIC SERVICE Mentor in Women In NLP, Munich and CyberMentor to support young women in STEM education.

**REVIEWER** ARR: October 2023, August 2023, June 2023

**ACL**: 2023, 2022, 2021, 2020 **EMNLP**: 2023, 2022, 2021, 2020

WOAH: 2023 HCI: 2023

VLDB: 2023, 2021 DSAA: 2020

SUMMER& WINTER SCHOOLS ELLIS Summer School on Large-Scale AI for Research and Industry, Modena, Italy,

September 2023

Advanced Language Processing Winter School (ALPS), Grenoble, France, January

2022

Advanced Language Processing Winter School (ALPS), Grenoble (online), France, Jan-

uary 2021

The Machine Learning Summer School (MLSS), Tübingen (online), Germany, June

2020

SELECTED HONORS &AWARDS **Joint India-Germany Resarch Grant, 2023**: topic "Deep neural multilingual models to combat online hate content"; funded stay at Indian Institute of Technology, Kharagpur.

**Junction 2021, Empathy Challenge**: *third prize*. The adaptation of text detoxification research results for a gaming industry use-case.

**Junction 2019, Ericsson Challenge**: *second prize*. The algorithm development for optimal client-taxi matching and transportation around the city.

**P&G 2018 IT Business Challenge**: grant *winner* to represent East Europe region at the in-person 5-day challenge in Athens, Greece.

Innopolis 2015 Programming Contest: winner; educational grant award.

**INTERESTS** jogging, yoga, yachting, (wind)surfing, psychology, feminism

LANGUAGES Ukrainian: native

Russian: native English: professional German: intermediate