KIRILL MILINTSEVICH Researcher (NLP / Medical AI)

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♦ Caen. France

▶ https://scholar.google.com/citations?user=BQNVCjYAAAAJ&hl=en ◇ • https://github.com/501Good

EDUCATION AND RESEARCH EXPERIENCE

University of Caen & University of Tartu (joint program) Tartu, Estonia & Caen, France PhD in Computer Science Oct 2020 - Oct 2024 Estimation of Depression Level from Text: Symptom-Based Approach, External Knowledge, **Dataset Validity.** A collaborative effort between the University of Caen Normandy, the University of Tartu, and the Hospital-University Federation (FHU) of Amiens, Caen, Rouen, and Lille. During this interdisciplinary project, we developed a state-of-the-art neural model for symptom-based depression prediction from text (clinical conversations), proposed an approach for integrating external knowledge into transformer-based pre-trained language models, and produced a social-media-based dataset for anhedonia detection. Five papers have been published as part of this research.

University of Tartu

MSc in Computer Science

I was admitted as a tuition waiver student and received an achievement and specialization stipend (IT Academy). I was involved in a state-funded research project called Neural Network Based Text Analysis Models for Estonian. During this project, we developed a novel neural architecture for lemmatization in 23 languages. Additionally, we worked on evaluating multilingual pre-trained language models for Estonian. Three papers have been published as a result of this research.

Higher School of Economics

MA in Applied Linguistics (Computational Linguistics) Sep 2016 - Jun 2018 I was admitted as a tuition waiver student and received an achievement stipend. My thesis was on automatic code-switching detection for minor languages of Russia. Additionally, I worked on a research project on automatic word stress detection in Russian, during which we collaborated with the Russian National Corpus and trained a neural model. Two papers have been published during this research.

Far Eastern Federal University

BA (Hons) in Applied Linguistics

TEACHING EXPERIENCE

Teaching and Research Fellow (ATER)

Taught the following courses in French at the University of Caen Normandy, France

- Web Development, HTML & CSS (Bachelor level, 40 hours of practice sessions)
- Introduction to Programming in Python (Bachelor level, 20 hours of practice sessions)
- Introduction to OOP in Python (Bachelor level, 90 hours of practice sessions)
- Introduction to NLP (Master level, 6 hours of practice sessions)
- Advanced NLP (Master level, 4 hours of lectures on autoregressive generative models)
- Introduction to Pytorch (PhD level, 2 hours of lectures, 8 hours of practice sessions)

Teaching Assistant

Taught the following courses in English at the University of Tartu, Estonia

- Natural Language Processing, spring 2022 (Master and Ph.D. level, 64 hours of practice sessions)
- Natural Language Processing, spring 2021 (Master and Ph.D. level, 48 hours of practice sessions)
- Natural Language Processing, spring 2020 (Master and Ph.D. level, 24 hours of practice sessions)

Feb 2020 - Jun 2022

Vladivostok, Russia

Sep 2012 - Jun 2016

Tartu, Estonia

Moscow, Russia

Sep 2018 - Jun 2020

Sep 2023 - Aug 2024

COMMUNICATIONS

Posters

- Automatic Text-Based Estimation of Depression Symptoms 15^{ème} Congrès Français de Psychiatrie (CFP 2023), Lyon, France
- Analyse de l'estimation du niveau de dépression basée sur les symptômes à travers le prisme de l'expertise des psychiatres 15^{ème} Congrès Français de Psychiatrie (CFP 2023), Lyon, France
- Analyzing Symptom-based Depression Level Estimation through the Prism of Psychiatrist' Expertise

Journée GdR TAL "Modèles de langue aux domaines de spécialité" (2023), Nantes, France

• Automatic Text-based Estimation of Depression Symptoms 19th Estonian Summer School on Computer and Systems Science (ESSCaSS 2022), Tartu, Estonia

↓ Invited Talks

- Introducing External Knowledge for Automatic Depression Estimation from Text University of Tartu Machine Learning Summer Seminar (2023), Roosta, Estonia
- Introduction of External Knowledge into Deep Learning Models for the Diagnosis of Symptoms of Depression
 - $2^{\rm ème}$ journée FHU A²M²P (2023), Caen, France
- Towards Automatic Text-Based Estimation of Depression through Symptom Prediction Seminar at the University of Zürich (2022), Switzerland (invitation of Prof. Martin Volk)
- Natural Language Processing for Mental Health Invited lecture for bachelor's students at the Higher School of Economics (2022), Moscow, Russia

➢ Participation in Educational Events

- Symposium en Santé Mentale et Intelligence Artificielle (MentalAI 2024)
- 20th Estonian Summer School on Computer and Systems Science (ESSCaSS 2023)
- 1^{ère} École Saisonnière en Intelligence Artificielle sur la Santé (ESIA 2023)
- Advanced Language Processing Winter School (ALPS 2022)
- AI4Health Winter School (AI4Health 2021)

COMPETITIONS

Clinical NLP 2023 Shared Task on Summarization of Medical Conversations

Fine-tuned LongT5 model in a multi-task setting, specifically for the generation of both short and long clinical notes. A paper has been published at the Clinical NLP 2023 workshop.

Hugging Face Whisper Fine-Tuning Event (2022)

Fine-tuned Whisper speech-to-text models for the Tatar language.

ORGANIZATIONAL ACTIVITIES

Program Committee: Clinical NLP 2023

Master Thesis Committee: Koljal, K. (2022). Predicting Depression Symptoms Based on Reddit Posts [Master's Thesis, University of Tartu].

SUPERVISION

University of Caen Normandy, Master Project

Throughout this one-year project entitled "Semi-Supervised Extraction of Depression Symptom Markers from Text," I have supervised four master-level students. The students successfully learned how to use question-answering and large language models in Python.

INDUSTRY EXPERIENCE

TransPerfect, Remote (freelance)	Summer 2021 · Summer 2022
Developing the inverse text normalization system for the automatic speech	recognition pipeline.
Medialogia, Moscow (hybrid, full-time)	$Aug \ 2017 - Oct \ 2020$
NLP Engineer (Sentiment Analysis & Information Extraction).	
Tolstoy Digital, Remote (freelance)	$Oct \ 2018 - Oct \ 2019$
Developing the pipeline for automatic conversion of Tolstoy's texts into TE	EI format.

LANGUAGES

French \diamond Advanced (C1)

English \diamond *Advanced* (C1)

 $\mathbf{Russian} \diamond \mathit{Native}$

RESEARCH PUBLICATIONS

- Milintsevich, K., Sirts, K., & Dias, G. (2024). Evaluating Lexicon Incorporation for Depression Symptom Estimation. In *Proceedings of the 6th Clinical Natural Language Processing Workshop* (*Clinical NLP*) at NAACL 2024.
 Code: https://github.com/501Good/dialogue-classifier
- Agarwal, N.*, Milintsevich, K.*, Métivier, L., Rothärmel, M., Dias, G., & Dollfus, S. (2024). Analyzing Symptom-based Depression Level Estimation through the Prism of Psychiatric Expertise. In Proceedings of the Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING 2024).
 *equal contributions
- 3. Milintsevich, K., Sirts, K., & Dias, G. (2024). Your Model Is Not Predicting Depression Well And That Is Why: A Case Study of PRIMATE Dataset. In *Proceedings of the 9th Workshop on Computational Linguistics and Clinical Psychology (CLPsych)* at *EACL 2024*.
- 4. Milintsevich, K. & Agarwal, N. (2023). Calvados at MEDIQA-Chat 2023: Improving Clinical Note Generation with Multi-Task Instruction Fine-tuning. In *Proceedings of the 5th Clinical Natural Language Processing Workshop (Clinical NLP)* at ACL 2023.

 Code: https://github.com/501Good/MEDIQA-Chat-2023-Calvados
- 5. Milintsevich, K., Sirts, K., & Dias, G. (2023). Towards automatic text-based estimation of depression through symptom prediction. *Brain Informatics*, 10(1), 1-14.
 </> Code: https://tinyurl.com/3ssw4rcf
- Milintsevich, K. and Sirts K. (2021). Enhancing Sequence-to-Sequence Neural Lemmatization with External Resources. In Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume at EACL 2021. Association for Computational Linguistics.

</> Code: https://github.com/501Good/lexicon-enhanced-lemmatization

- Milintsevich, K. and Sirts K. (2020). Lexicon-Enhanced Neural Lemmatization for Estonian. In Proceedings of the Ninth International Conference of Baltic HLT 2020. Frontiers in Artificial Intelligence and Applications.
- Kittask, C., Milintsevich, K. & Sirts K. (2020). Evaluating Multilingual BERT for Estonian. In Proceedings of the Ninth International Conference of Baltic HLT 2020. Frontiers in Artificial Intelligence and Applications.
- Chernyak, E., Ponomareva, M., & Milintsevich, K. (2019). Char-RNN for Word Stress Detection in East Slavic Languages. In Proceedings of the Sixth Workshop on NLP for Similar Languages, Varieties and Dialects (VarDial) at NAACL-HLT 2019. Association for Computational Linguistics.
- Ponomareva, M., Milintsevich, K., Chernyak, E., & Starostin, A. (2017). Automated word stress detection in Russian. In Proceedings of the First Workshop on Subword and Character Level Models in NLP (SCLEM) at EMNLP 2017. Association for Computational Linguistics.

• Dr. Ekaterina (Katya) Artemova Toloka.AI, MaiNLP @ LMU Munich alumna (Master's Supervisor, Co-author) \square ekaterina.l.artemova@gmail.com • Prof. Gaël Dias University of Caen Normandy (France), CNRS GREYC UMR 6072 (PhD Supervisor) ⊠ gael.dias@unicaen.fr University of Tartu (Estonia), Institute of Computer Science • Prof. Kairit Sirts (PhD Supervisor) ⊠ kairit.sirts@ut.ee University of Caen Normandy, CHU of Caen (France) • Prof. Sonia Dollfus (PhD Co-supervisor) ⊠ dollfus@cyceron.fr