## **KONSTANTIN CHERNYSHEV**

#### **NLP Researcher and Engineer**

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Saarbrücken, Germany

in kdchernyshev

R4black



#### **EXPERIENCE**

### NLP Data Scientist

**& EPAM Systems**, Serbia

☐ Jan 2022 - Sep 2022

- Trained an unsupervised model for support ticket trends over time;
- Implemented a processing team predictive model, improving ticket processing efficiency by ~10s seconds per ticket for 100k tick./year.

  (Python) (FastText) (SkLearn) (PyTorch) (HuggingFace) (PyTest) (Docker) (Jenkins)

#### Python Course Head, Lecturer

**Yandex School of Data Analysis**, Russia

- ☐ Jan 2021 - Present
- Led an Advanced Python course for 300-500 students yearly;
- Managed a team of 9 people, planning, review, tech supervision;
- Conducted lectures on 'Packages and Modules', 'Rust-bindings';
- Boosted assignment-checking system (e.g 6x acceleration).

  (Management) (Python) (Teaching) (Docker) (PyTest) (Gitlab-CI) (Github-Actions)

# Research Engineer, Project Manager & Gorky Al (startup), Russia

Apr 2020
- Jan 2022

- Managed 2-4 developers per project, liaising with clients;
- Introduced Align flow, CI/CD, code reviews, improved teamwork;
- Developed a high-loaded 'roads quality' model on sensors data;
- Designed and developed a solution for scanned document analysis, trained a high mAP (~0.94) CV model for tables, imgs, and stamps.

  (Python) (PyTorch) (HuggingFace) (SkLearn) (PyTest) (ONNX) (Docker) (Gitlab-Cl)

#### Research Intern

Apr 2019

#### **OLATNA Lab at Higher School of Economics**, Russia

- Jan 2021
- Conducted research on Compressed Sensing with I1 and I0 norms, resulting in a near SoTA recovery algorithm with faster convergence;
- Created Abstractive Summarization model using Knowledge Graphs.

  (Statistics) (Python) (HuggingFace) (CoreNLP) (SkLearn) (SciPy)

## **EDUCATION**

#### Master of Science (NLP)

Sep 2022

**𝒞 Groningen & Saarland Unis.**, Netherlands & Germany

Erasmus Mundus "Language & Communication Technologies"; GPA: 8.7/10 (ongoing) +Assistant at Language Technology Project; Thesis on Mechanistic Interpretability for LLM pruning.

## Post Graduate 2-year Program (Data Science) • Yandex School of Data Analysis, Russia

Sep 2019
- Jul 2021

Top Russian Data Science program with 3% acceptance rate; GPA: 8.9/10; +Assistant at Python Course.

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Sep 2017
- Jul 2021

GPA: 9.1/10; +Assistant at Algorithms and Data Structures.

Thesis on Abstractive Text Summarization Knowledge Graphs

Thesis on Abstractive Text Summarization Knowledge Graphs.

### **SUMMARY**

Passionate Researcher with 5+ years of experience, now doing XAI & LLM Compression

- BaSc with Honors in HSE, Russia, MsA Erasmus Mundus LCT till 2024;
- 6+ years of programming experience;
- 5+ years of Data Science Research experience in Startups, Yandex DS School, EPAM, and JetBrains;
- Finished 8+ ML research projects.

#### **SKILLS**

- Data Science
   NLP DL XAI Pruning Compression
   Speech Processing CV (RL)
- Frameworks
   HuggingFace
   PyTorch
   SkLearn
   Tensorflow
   NLPCore
   TorchText
- Programming Languages
  Python (Rust) (C++) (CUDA) (GoLang)
- Development Tools

  git Docker Neptune.ai GitLab-Cl

  GitHub-Actions Ansible ONNX
- Languages
  Russian English German Serbian

### **PUBLICATIONS**

• &LCT-1 at SemEval-2023 Task 10: Pre-training and Multi-task Learning for Sexism Detection and Classification [accepted, ACL-2023 workshop];

## **ACHIEVEMENTS**

- Erasmus Mundus Scholarship 2022-2024;
- Placed 2nd at Moscow State hackathon "Digital Transformation 2021";
- Honours Bachelor's degree in CS;
- Largely improved Python course at YSDA, Top-1 by students' rating;
- Finished YSDA Master's-level Data Science program, 3% acceptance rate.

## **PERSONAL**

Cheerful and sociable person, keen on slackline and juggling, love music making creativity and strive to master a guitar.

(Music Production) (Juggling) (Slackline)