# Elena Stefanishina

Interests: computational linguistics, corpus linguistics, AI, psycholinguistics, neurolinguistics

Email: Lena.Stefanishina@yandex.ru

#### WORK EXPERIENCE

#### Raiffeisen Bank Russia

Specialist of AI services groups

- Developed python tools to improve the overall annotation process
- · Lead a team of data annotators

Annotated and labeled dataset with over 50 attributes

- Coordinated data annotation projects
- Engaged in NLP and CV projects

# **General Radio Frequency Centre**

Computational Linguist

Created digital dictionaries using RegEx;

05/2023 - 08/2023

08/2023 - Current

- Participated in linguistic analysis of the Russian internet discourse;
- Created AI prompts.

### **EDUCATION**

# M.A. Linguistics, Moscow State Linguistic University

 Thesis: "Topic modelling of film discourse (on the material of non-professional Russian Internet reviews)"

2025

- Advisor: Komalova L.R.
- Captain of MSLU chess team

# **B.A. Linguistics, Moscow State Linguistic University**

- Thesis: "Chess as an activator of human cognitive functions"
- Advisor: Komalova L.R.

2023

- Overall GPA: Excellent
- Captain of MSLU chess club & team

### **RESEARCH**

## **Papers**

- Stefanishina E.I., Komalova L.R. 2023. How chess playing influences level of human cognitive abilities. Ethnopsycholinguistics. Institute of Scientific Information for Social Sciences of the Russian Academy of Sciences, Moscow
- Bachelor Thesis. 2023. "Chess as an Activator of Cognitive Functions", MSLU

## **Presentations**

- Film reviews analysis with collocation method. 2024. Inyazov Readings, MSLU
- Cinematic discourse study: An n-gram approach. 2024. Collegium Linguisticum, MSLU
- Chess as an Activator of Cognitive Functions. 2023. Collegium Linguisticum, MSLU

#### **SKILLS**

Tech Skills Python, SQL, Jupyter, Pandas, Numpy, Scikit-Learn, Matplotlib, Jira, NLTK, Pymorphy, Natasha, OpenCV **Languages** Russian (native), English (C1), German (B2), Chinese (A1)

### CERTIFICATIONS

 Data Science Specialist Yandex Practicum (2024)

 AI-trainer Yandex (2023)

 Digital Wellbeing Fundamentals CD Coach Training (2023)