Alexandra Shikunova

Moscow, Russia Born in 2002

Contacts:

Telegram Email Github



Interests and skills

Minimalist syntax, experimental syntax, syntactic probing, morphophonology, Strict CV phonology, Uralic & Slavic languages
Skills: Python, TeX, SQL, JavaScript (for PCIbex)

Education

Data science minor, Faculty of computer science, HSE University, Moscow
Computational linguistics major, Faculty of humanities, HSE University, Moscow

Work experience

Teaching assistant in probability theory and mathematical statistics

Data analyst, NLP team, Megafon

Since 2021

Research assistant at HSE Laboratory in Formal Models in Linguistics

Tutoring in English as a foreign language

Teaching assistant in Python for data science minor, HSE

Machine learning & big data intern, NLP team, Megafon

Teaching assistant in discrete mathematics

Talks

2023

ConSOLE 31

More than a small clause: Russian adverbial comparatives

19th Conference on Typology and Grammar for Young Scholars
Plural quantification in Kazym Khanty (with Daria Sidorkina, HSE)

TMP 2022
Idioms, NP position and control: evidence from Russian (with Pavel Rudnev, HSE)

FDSL 15
Stress shift in Russian prepositional phrases: A strict CV approach (with Daniar Kasenov, HSE)

SOUL 4
Case and agreement puzzle in the Moksha debitive

I

2022 **ConSOLE 30**

Mermaid construction: a case of Kazym Khanty

Publications

in prep Stress shift in Russian prepositional phrases: A strict CV approach

in Advances in formal Slavic Linguistics 2022 with Daniar Kasenov, HSE

in prep More than a small clause: Russian adverbial comparatives

in Proceedings of ConSOLE XXXI

in print Case and agreement puzzle in the Moksha debitive

in Journal of Uralic Linguistics

2022 Mermaid construction: a case of Kazym Khanty

in Proceedings of ConSOLE XXX, P. 89-101

Idioms, NP position and control: Evidence from Russian

in Typology of Morphosyntactic Parameters 2022. Vol. 5. No. 1. P. 91-106 (with Pavel Rudnev)

Languages

Russian native English proficient German, Persian, Polish beginner