Pavel Koval

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Education

2023	Ph.D., Linguistics University of Connecticut
2021	M.A., Linguistics University of Connecticut
2013	Specialist (= M.A.), Linguistics Lomonosov Moscow State University

Academic Positions

2021–present | Postdoctoral associate, Program in Psychology New York University Abu Dhabi

Manuscripts and publications

2023	Pasha Koval and Jon Sprouse. A preliminary comparison of the acceptability and coreference judgment tasks across the core binding phenomena in English.
	[Manuscript, in preparation for submission to a journal]
2023	Pasha Koval and Jon Sprouse. Island Sensitivity of Relative Clause Extraposition:
	Evidence for Rightward Movement. [Manuscript, in preparation for submission
	to a journal]
2023	Pasha Koval and Jon Sprouse. The Target of Relative Clause Extraposition: An
	Experimental Investigation of C-command Effects. [Manuscript, in preparation
	for submission to a journal]
2023	Pasha Koval. An indicative null C in Russian, they said. But it is a slifting
	parenthetical. [Submitted]
2022	Alex Lưu, Pasha Koval, Sophia A. Malamud, and Irina Y. Dubinina. Creating a
	Large-Scale Audio-Aligned Parsed Corpus of Bilingual Russian Child and
	Child-Directed Speech (BiRCh): Challenges, Solutions, and Implications for
	Research. Bakhtiniana: Revista De Estudos Do Discurso, 17(4), 223–261. [Journal
	article]
2019	Pasha Koval. Delayed Linearization and Haider's Paradox. [Manuscript]
2014	Pasha Koval. Floating quantifiers and information structure in Mishar Tatar. Vestnik
	MGGU Sholohova, 1, 46–62. (in Russian) [Journal article]

Presentations

- Emma Wing and Pasha Koval. The effects of tense on event representations during processing. Architectures and Mechanisms for Language Processing (AMLaP 29), San Sebastian, August 31 September 2.
- Emma Wing, Pasha Koval, and Gerry T.M. Altmann. An experimental study of the interaction between event structure, perfective aspect, and tense in English. Workshop on Verbal Domains, Newcastle University, June 26–27.
- Pasha Koval, Alex Luu, Ruth Rosenblum, and Sophia A. Malamud. The Acquisition of the Left Branch Extraction by Bilingual Russian Children. 4th International Conference on Heritage/Community Languages, Online, June 16–17.
- Ruth Rosenblum, Alex Luu, Pasha Koval, Irina Y. Dubinina, and Sophia A. Malamud) Russian "sja" Verbs in Bilingual and Monolingual Acquisition. 4th International Conference on Heritage/Community Languages, Online, June 16–17.
- Pasha Koval and Jon Sprouse. Relative Clause Extraposition in Russian is created by syntactic movement. LSA, Washington DC. January 6–9.
- Pasha Koval and Jon Sprouse. Relative Clause Extraposition in Russian is created by syntactic movement. NELS 52, Rutgers University. October 29.
- Pasha Koval. On Multiple Sluicing and Coordination of Unlikes in Russian. NELS 52, Rutgers University. October 29.
- Pasha Koval. Case Transmission as Long-Distance Phi-Concord (cont'd). FDSL 14, Leipzig University, June 2-4.
- 2021 Pasha Koval. The Hyper-Sensitive Agreement in Akebu. ACAL 51–52, University of Florida. April 8–10.
- Pasha Koval. Case Transmission as Long-Distance Phi-Concord. FASL 29, University of Washington. May 8–10.
- Pasha Koval. On multiple sluicing and wh-coordination of unlikes in Russian. FASL 28, Stony Brook University. May 3–5.
- Pasha Koval. On the interaction between Case- and φ-agreement in Russian reciprocal pronouns. DISCO: Dependency In Syntactic COvariance, Leipzig University. April 16–17.
- Pasha Koval. Rightward dislocation: evidence from Nepali correlatives. PLC 41, University of Pennsylvania. March 24–26.
- Pasha Koval. Rightward Movement: Evidence from Nepali Correlatives. FASAL 7, MIT. March 4–5.
- Pasha Koval. Tone and Syllable Structure in Akebu Polar Question. OCP 12, University of Barcelona. January 28–30.
- Pasha Koval. θ -orientation in Russian. FDSL 10.5, Masaryk University. December 4–6.
- Pasha Koval and Alëna Aksënova. The tolerance of underspecification in Karachay-Balkar. SinFonIJA 7, University of Graz. September 25–27.
- Pasha Koval. Polar Question in Akebu. The 13th International Congress of Africanists, Institute for African Studies RAS, Moscow. May 27–30.
- Pasha Koval. Adjectives in Tatar: Internal structure and interpretation. WAFL 10, MIT. May 2–4.

Presentations (continued)

- Pasha Koval. Anti-subject-oriented pronominals in Russian. Formal Approaches to Russian Linguistics (FARL 1), Moscow State University. March 19–20.
- Pasha Koval. Internal structure and meaning of Tatar adjectives. The 10th Conference on Typology and Grammar for Young Scholars, Institute for Linguistic Studies RAS, St.Petersburg. November 21–23.
- Pasha Koval. The Syntax of derived adjectives with *-le* in Mishar Tatar. The 20th International Student, Postgraduate, and Young Scientist Conference "Lomonosov", Moscow State University. April 8–13.
- Pasha Koval and Alëna Aksënova. The focal operator GENA and the cliticization of nominal modifiers in Mishar Tatar. Typology of Morphosyntactic Parameters 2 (TMP-2012), Sholokhov Moscow State University for the Humanities. November 14–15.
- Pasha Koval. On the imperfective imperfective in Russian. 12th Annual Conference of the Slavic Cognitive Linguistics Association (SCLC-2012), University of Zagreb. September 27–29.

Teaching

Fall 2023

New York University Abu Dhabi PSYCH1004Q: Statistics for Psychology, Instructor University of Connecticut

- Spring 2021 LING3610W: Language and Culture, Instructor of Record Fall 2020 LING3610W: Language and Culture, Instructor of Record
- Spring 2020 LING1010: Language & Mind, Teaching Assistant
 - Fall 2019 LING1030: The Diversity of Languages, Teaching Assistant
- Summer 2019 LING2010Q: The Science of Linguistics, Instructor of Record
- Spring 2019 LING2010Q: The Science of Linguistics, Instructor of Record
 - Fall 2018 | LING2010Q: The Science of Linguistics, Instructor of Record
- Spring 2018 | LING1010: Language & Mind, Teaching Assistant
 - Fall 2017 | LING1010: Language & Mind, Teaching Assistant
- Summer 2017 | LING1010: Language & Mind (Online), Instructor of Record
 - Spring 2017 | LING1010: Language & Mind, Teaching Assistant

Lomonosov Moscow State University

- Spring 2014 | Introduction to R for Linguists (elective), Instructor of Record
- Spring 2013 | Introduction to Python for Psycholinguistics (elective), Instructor of Record
- Spring 2013 | Introduction to LaTeX for Linguists (elective), Instructor of Record

Other Work Experience

2019–2021	Research Associate, Department of Computer Science, Brandeis University
2015-2021	Graduate Assistant, Department of Linguistics, University of Connecticut
2013-2015	Computational linguist, Medialogia

Awards

2017-2019	Provost commendation letters for excellence in teaching
2013	Best Paper, The 10th Conference on Typology and Grammar for Young Scholars

Grants

2020	Parsed and Audio-Aligned Corpus of Bilingual Russian Child Speech (BiRCh).
	Role: researcher. PI: Sophia Malamud. NIH Grant # 1651083
2015	Morphosyntax of Kwa languages. Role: Researcher. PI: Andrey Shluinskiy. Russian
	Foundation for the Humanities (RFH), # 15-34-01237.
2013–2014	Morphosyntactic parameters of interlingual variation in Uralic and Altaic languages.
	Role: Researcher. PI: Alexander Kibrik. Russian Foundation for Basic Research
	(RFBR), #13-06-00884a.
2013–2014	Expedition for the Collecting of Turkic and Altaic Linguistic Data. Role: Researcher.
	PI: Sergei Tatevosov. Foundation for Fundamental Linguistic Research (FFLR),
	Russia, #a42-2013.
2013–2014	Verbal construction in the languages of the West Africa. Role: Researcher. PI:
	Andrey Shluinskiy. Presidential Grant Counsel, Russia, # MK-3991.2012.6.
2012	Expedition for the Collecting of Uralic and Altaic Linguistic Data. Role: Researcher.
	PI: Alexander Kibrik. Russian Foundation for the Humanities (RFH),
	#12-04-18024e.

Languages

Russian: Native English: Fluent

Linguistic knowledge: Italian, Spanish, French, German, Tatar, Balkar, Buryat, Akebou, Mandinka.

Programming Skills

Linguistics: Praat, Speech Analyzer, Phonology Assistant, OTSoft, Toolbox, FieldWorks, FLEX

Languages: Python, R, Matlab, bash, regex, XML, LATEX, (T-)SQL

DB Tools: MS SQL, MongoDB
Dev Env: git, CVS/SVN, Mercurial

Last updated: October 17, 2023