Marina Ermolaeva

CONTACT INFORMATION

+1 312 483 70 40 mermolaeva@uchicago.edu

Department of Linguistics University of Chicago

EDUCATION

2015 – present University of Chicago

Department of Linguistics

PhD student

2010 – 2015 Lomonosov Moscow State University

Department of Theoretical and Applied Linguistics Specialist (≈ M.A.) in Linguistics with Honors

OTHER ACADEMIC EXPERIENCE

Summer 2014 12th NY – St. Petersburg Institute of Linguistics, Cognition

and Culture (NYI)

Summer 2013 11th NY – St. Petersburg Institute of Linguistics, Cognition

and Culture (NYI)

PUBLICATIONS

2014 "An adaptable morphological parser for agglutinative

languages"

In: Proceedings of the First Italian Conference on Computational Linguistics CLiC-it 2014 & the Fourth International Workshop EVALITA 2014. Vol. I. Roberto Basili, Alessandro Lenci, Bernardo

Magnini (eds.). pp. 164-168. Pisa University Press.

In press "Podležaščee v raznosubjektnyx konstrukcijax s

deepričastiem na -p v kirgizskom jazyke i mišarskom dialekte tatarskogo jazyka" [Subjects in constructions with the

p-converb in Kyrgyz and Mishar Tatar]

In: Acta Linguistica Petropolitana. Transactions of the Institute for

Linguistic Studies, vol. 10. St. Petersburg.

In prep "DIRETRA, a customizable direct translation system: first

sketches" (with Alëna Aksënova)

In: Proceedings of Translata II.

Manuscripts

"Problemy podležaščego deepričastnoj klauzy" [Problems of the subject in converb clauses]

In: Mišarskij dialekt tatarskogo jazyka. Grammatičeskie očerki [Mishar

dialect of Tatar language. Essays on grammar], pp. 251-269.

CONFERENCE PAPERS

December 10, 2014

"An adaptable morphological parser for agglutinative languages"

Italian Conference on Computational Linguistics, University of Pisa, Pisa (poster presentation).

October 30, 2014

"DIRETRA, a customizable direct translation system" (with Alëna Aksënova)

Translata II, the 2nd International Conference on Translation and Interpreting Studies, University of Innsbruck, Innsbruck.

October 25, 2014

"Morfologičeskij analizator DIRETRA: bol'še, čem glossa" [Morphological analyzer DIRETRA: more than a gloss (with Alëna Aksënova)

201th meeting of the seminar Mathematical Methods Applied to Linguistics. Moscow State University, Moscow.

September 13, 2014

"Two types of nominalizations in Balkar language" (with Tatiana Bondarenko)

47th Annual Meeting of the Societas Linguistica Europaea, Adam Mickiewicz University, Poznań.

November 21, 2013

"Podležaščee v raznosubjektnyx konstrukcijax s deepričastiem na -p v kirgizskom jazyke i mišarskom dialekte tatarskogo jazyka" [Subjects in constructions with the p-converb in Kyrghyz and Mishar Tatar]

10th Conference on Grammar and Typology for Young Researchers, Institute for Linguistic Studies, St. Petersburg.

July 24, 2013

"Turkic Converb Clauses: the problem of coordination and subordination and more"

CogFest 5 at NYI 2013, St. Petersburg State University, St. Petersburg.

AWARDS

2014

Prize for the best presentation by PhD student(s) at Translata II (with Alëna Aksënova)

Translata II, University of Innsbruck, Innsbruck.

FIELDWORK

Summer 2014 Linguistic expedition to Baraghan village, Buryatia

Language: Buryat (Barguzin dialect)

Research topic: converbs and pseudo-converbial forms

Summer 2013 Linguistic expedition to Verkhnyaya Balkariya,

Kabardino-Balkaria

Language: Balkar (Cherek dialect) Research topic: nominalizations

Summer 2012 Linguistic expedition to Rybushkino village, Nizhny

Novgorod Oblast

Language: Tatar (Mishar dialect) Research topic: p-converbs

Summer 2011 Linguistic expedition to Tegi village, Beryozovsky District,

Khanty-Mansi Autonomous Okrug

Language: Khanty (Tegi dialect)

Research topic: morphophonological types of verbal stems

LANGUAGES

Practical knowledge Russian (native)

English (fluent) German (proficient) French (conversant)

Italian (basic)

Academic knowledge Latin (2 semesters)

Old East Slavic (2 semesters) Old Church Slavonic (1 semester)

Linguistic knowledge/ Balkar

fieldwork experience Buryat

Khanty Kyrgyz Tatar Turkish

Formal languages Python

Haskell OCaml C#

(ordered by decreasing proficiency)