

CONTACT INFO

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RESEARCH INTERESTS

Broadly: Syntax, Morphology, Syntax Interfaces, Linearization, Ellipsis, Turkic Languages

- **Ellipsis:** Sluicing, Gapping, Right Node Raising, Suspended Affixation
- **Syntax-Morphology-Prosody Interfaces:** Suppletion & Allomorphy Domains, Agreement & Concord, Phonological Stress Domains, Linearization
- **Coordination:** Comitative Conjunction, Ellipsis in Coordination Structures, Suspended Affixation

EDUCATION

2020-*ongoing* **University of Chicago**, IL, USA.
PhD, Linguistics

2020-2022 **University of Chicago**, IL, USA.
MA, Linguistics

2016-2020 **Stanford University**, CA, USA.
BA with Honors, Linguistics

QUALIFYING PAPERS

2022 **Qualifying Paper #1:** Refactoring Right Edge Sharing: Backwards Gapping \neq Right Node Raising in Turkish

Committee: Karlos Arregi, Andrew Murphy

ongoing **Qualifying Paper #2:** Apparent Dative Stem Suppletion in Turkic Pronouns: Emergence of the Unmarked & Faithfulness Hierarchies

Committee: Karlos Arregi, Jason Riggle

PEER REVIEWED PROCEEDINGS PAPERS

forthcoming **Serova, Kutay.** Right Edge Restriction is Non-Uniform: Evidence from Turkish. In *Proceedings of the 16th Workshop on Altaic Formal Linguistics*, 16(1).

- 2019 **Serova, Kutay.** Head Movement, Suspended Affixation, and the Turkish Clausal Spine. In *Proceedings of the Workshop on Turkic and Languages in Contact with Turkic*, 4(1), pp. 89–103. DOI: 10.3765/ptu.v4i1.4584.

PEER REVIEWED CONFERENCE TALKS

- 2022 **Serova, Kutay.** Right Edge Restriction is non-uniform in Turkish. Talk at the *16th Workshop on Altaic Formal Linguistics* (WAFL 16), Rutgers University (online).

PEER REVIEWED CONFERENCE POSTERS

- 2019 **Serova, Kutay.** On the Interaction of Gapping and Head-movement in Turkish Coordination. Poster presentation at the *4th Workshop on Turkic and Languages in Contact with Turkic* (Tu+4), NYU, NY.

INVITED PRESENTATIONS (INTERNAL)

- 2022 **Serova, Kutay.** Accusative Passives in 16th century Chaghatay. Talk at *UChicago Morphology and Syntax Workshop*.
- 2021 **Serova, Kutay.** Apparent Dative Stem Suppletion in Turkic Pronouns. Talk at *UChicago Morphology and Syntax Workshop*.

OTHER PRESENTATIONS

- 2018 **Serova, Kutay.** *Turkish Verb Complex and Polar Question Marker Interaction*. Talk at *Southern California Undergraduate Linguistics Conference* (SCULC), at UCLA.

EDITED VOLUMES

- in prep* Proceedings of the Fifty-ninth Annual Meeting of the Chicago Linguistic Society (CLS 59). *Chicago Linguistic Society*. Chicago, IL

ONGOING PROJECTS

- ongoing* **Serova, Kutay.** Apparent Dative Stem Suppletion in Turkic Singular Pronoun Paradigms
- ongoing* **Serova, Kutay.** Comitative Conjunction in Samoan & Turkish
- ongoing* **Serova, Kutay.** Accusative Case Assignment by Passives in 16th century Chaghatay

GRANTS, HONORS, AWARDS

2020	Stanford UAR Major Research Grant: for Honor's Thesis Research	\$7000
2019	Stanford UAR Conference Grant: for presenting at Tu+4 @ NYU	\$1400
2017	Stanford VPUE Summer Research Grant: Research Assistant Stipend @ Stanford Language & Cognition Lab	\$1400

TEACHING EXPERIENCE

2023 Spring	Teaching Assistant @ UChicago: LING 20001 Introduction to Linguistics
2018 Winter	Grader @ Stanford: LINGUIST 130A/230A Introduction to Semantics & Pragmatics
2011-2014	Art Tutoring @ Bolluca Orphaned Children's Village – Istanbul, Turkey

ACADEMIC SERVICE

2022-ongoing	<i>Chicago Linguistics Society</i> : CLS 59 Conference Organizing Committee Member, Proceedings Editor
2022-ongoing	<i>Chicago Linguistics Society</i> : Publications Manager

REVIEWING

2019, 2021	<i>Workshop on Turkic and Languages in Contact with Turkic</i> : Tu+4, Tu+6
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PREVIOUS PROJECTS

2019	Predicting Yelp Reviews using Convolutional Neural Networks Team: Kaan Dönbekci, Kutay Serova , Tyler Su, @ Stanford course CS 224U: Natural Language Understanding
2018	Human Vision Reconstruction with 3D Convolutional Neural Networks Team: Kaan Dönbekci, Kutay Serova @ Stanford course CS 221: Artificial Intelligence: Principles & Techniques
2017-2018	Connective Learning in Child Language Acquisition Project Research Assistant @ Stanford Language and Cognition Lab with PI: Masoud Jasbi. Automated corpus extraction and annotated transcribed child-adult speech.

CERTIFICATIONS

CITI Program – Human Subjects Research Protections Group 2: IRB Nonmedical Research 1 – Basic Course

Japanese Language Proficiency Test (JLPT) – N2

Goethe Institut German Proficiency Test (Goethe-Zertifikat) – B1

WORK EXPERIENCE

Aug 2018-Sep 2018	Machine Learning Intern @ GT-ARC – Berlin, Germany
May 2017-Jun 2018	Research Assistant @ Stanford Language & Cognition Lab
Aug 2016-Sep 2016	Software R&D Intern @ Innova IT Solutions, Istanbul – Turkey

TECHNICAL SKILLS

Methods	Syntactic Elicitation, Fieldwork Methodology, Online Experiments
Linguistic Tools	ELAN, Praat, L ^A T _E X, Audio Recording, Prolific, Ibex Farm
Programming	R, Python, C++, Java
Machine Learning	Modern Neural Networks, Natural Language Processing, Keras, Tensorflow
Web Development	html, jekyll, javascript

LANGUAGES

Turkish, English	native/fluent
Japanese	proficient
Kazakh, Uyghur, German	conversational and reading ability
Mandarin Chinese, Russian	beginner level
Ottoman Turkish, Chaghatay	reading ability
Middle Egyptian Hieroglyphic	intermediate reading ability
Samoan	field methods coursework