# Magdalena Markowska

Curriculum Vitae

 $\mathfrak{D}$  (+1) 6093566884  $\bowtie$  magdalena.markowska@stonybrook.edu

### Research Interest

Phonology and its interface with morphology and syntax, computational/mathematical linguistics, fieldwork, tones, Polish yers

#### Education

2020-present PhD in Linguistics, Stony Brook University.

2020 **MA in Computational Linguistics**, The Graduate Center, CUNY; Thesis: "Tones In Shupamem Reduplication".

Advisor: Kyle Gorman

2013 **MA** in English Philology, University of Warsaw; Thesis: "An Optimality Theoretic analysis of contextual and contrastive nasalization in English and Polish".

Advisor: Bartlomiej Czaplicki

2011 **BA in English Philology**, University of Warsaw.

#### Publications

submitted **Magdalena Markowska**. Tonal phonology of nominal and verbal reduplication in Shupamem. Studies in African Linguistics

under review Qihui Xu; **Magdalena Markowska**; Martin Chodorow; and Ping Li. *Modeling Bilingual Lexical Processing through Code-Switching Speech: A Network Science Approach*. Frontiers in Psychology

- 2021 Qihui Xu; **Magdalena Markowska**; Martin Chodorow; and Ping Li. *A Network Science Approach to Bilingual Code-switching*, Proceedings of the Society for Computation in Linguistics: Vol. 4 , Article 3. DOI: https://doi.org/10.7275/raze-1b18
- 2019 Kyle Gorman, Arya D. McCarthy, Ryan Cotterell, Ekaterina Vylomova, MiikkaSilfverberg, and **Magdalena Markowska**. Weird inflects but OK: making sense of morphological generation errors. In CoNLL, 140-151.

#### Awards

Fall 2020 New Recruit Award, Institute for Advanced Computational Science.

#### Teaching Experience

- Fall 2020 **Teaching Assistant with recitations**, *The Structure of Uncommonly Taught Language* (LIN 431), Stony Brook University.
- Spring 2021 **Teaching Assistant**, Survey in Cognition and Perception (PSY 260), Stony Brook University.

# Presentations

2021 **Magdalena Markowska**, *Tones in Shupamem Reduplication*, CIRCLE, The Graduate Center, CUNY, March 16.

**Magdalena Markowska**, Finite-state Analysis of Tonal Reduplication in Shupamem, IACS Student Seminar, Stony Brook University, March 24.

# Service

Fall 2020 Organizer, PhoRum: Phonology reading group, Stony Brook University.

-present

Spring 2021 Organizer, Brown Bag Series, Stony Brook University.

-present

# Technical Skills

Python, Praat, LaTeX

# Languages

Polish (native), English (advanced), German (intermediate), French (pre-intermediate), Chinese Mandarin (in progress), Shupamem (fieldwork)