### **Nate Koser**

# 18 Seminary Place New Brunswick, NJ 08901 (315) 244-4391

nate.koser@rutgers.edu

### **EDUCATION**

### 2016-Present PhD, Linguistics

**Rutgers University** 

• Research interests: Phonology (computational; architecture of), Prosody

### 2007-2011 BA, Linguistics

State University of New York at Binghamton

Senior thesis: Jer Vowels in Ukrainian and Russian Prepositions

## Grants, Fellowships, Awards

2019 Mellon Summer Study Award (4000\$)

2016-2018 Graduate Fellowship

### **Papers**

### Published works:

Koser, Nate; Oakden, Chris; Jardine, Adam (2018). Tone association and output locality in non-linear structures. *Supplemental proceedings of the 2018 Annual Meeting on Phonology*.

# Manuscripts:

Koser, Nate (2018). A Constraint definition language and consequences for stress assignment. Rutgers University, Ms.

#### Presentations

#### Oral:

Koser, Nate; Jardine, Adam (2019). *The complexity of optimizing over strictly local constraints*. Penn Linguistics Conference 43.

Koser, Nate (2018). Strictly local patterns are not closed under optimization. NECPhon 2018. MIT.

Koser, Nate (2018). A Constraint definition language and consequences for stress assignment. RULing XII. Rutgers University

#### Poster:

Nathan Koser, Christopher Oakden and Adam Jardine (2018). *Tone association and output locality in non-linear structures*. Annual Meeting on Phonology 2018.

**Teaching** Teaching Assistant

Linguistics 201: Introduction to Linguistic Theory; Spring '19

Linguistics 201: Introduction to Linguistic Theory; Fall '18

Extra-curriculars Linguistics Graduate Student Association (LGSA) Secretary

Fall '16 - Spring '17

Linguistics Graduate Student Association (LGSA) Treasurer

Fall '17 - Spring '18

PhonX (Rutgers phonology reading group) Organizer

Fall '17 - Spring '18

Latex Users Group (Rutgers Latex reading group) Organizer

Fall '18 - Spring '19

Rutgers Learning Center Tutor (Linguistics)

Spring '18

Rutgers Major/Minor Fair Linguistics Representative

Spring '18

**Technical Skills** LATEX (Bibtex, Beamer), R (Tidyverse, Slidify, Xaringan), Github, Praat

Website https://nate-koser.github.io/