Veranika Puhacheuskaya

Updated April 5, 2021

Email: puhacheu@ualberta.ca LinkedIn: linkedin.com/in/veranika-puhacheuskaya

Office: Assiniboia Hall 3-23 Citizenship: Belarus

ferences in language processing

Education University of Alberta Edmonton, Canada

Ph.D. in Linguistics Sep. 2019 – Present

Supervisor: Juhani Järvikivi

University of Wrocław Wrocław, Poland

MA in Linguistics Sep. 2016 – Sep. 2018

Supervisor: Joanna Błaszczak. GPA: 5.0/5.0

Scholarships Doctoral Recruitment Scholarship (University of Alberta) 2019-2020

Publications The influence of aspect on the countability of Polish deverbal nominal-

izations: Evidence from an acceptability rating study

Gulgowski, P., Błaszczak, J., Puhacheuskaya, V. (2021)

Zeitschrift für Sprachwissenschaft doi.org/10.1515/zfs-2020-2014

The Role of Syntactic and Semantic Constraints in Relative Clause At-

tachment Processing in Russian: An Eye-Tracking Study

Puhacheuskaya, V. (2020)

Generative Linguistics in Wrocław, no. 7. ifa.uni.wroc.pl/linguistics/page=538

Conferences 34th Annual CUNY Conference March 4-6, 2021

Individual Differences in the Perception of Native and Foreign-Accented Irony

Abstract Video

2020 CLA Conference (planned) June 4-7, 2021

Foreign-accented irony: Do we miss it more often and how that interacts with our

moral values?

Teaching Teaching assistant (University of Alberta) Winter 2020

experience LING 101

Grading exams, attendance at lectures, office hours for students

Teaching assistant (University of Alberta)

Fall 2019

LING 101

Grading exams, office hours for students

Other experience

Lab assistant (University of Wrocław)

Fall 2018

Running eye-tracking, SPRT, and EEG experiments for the faculty

Talks and tutorials

Workshop Presenter

Winter 2018

Conducting a workshop *Visual World Paradigm & EyeLink 1000 Plus* for Master's students at the Department of Linguistics (University of Wrocław)

Skills

Programming

Proficient in: Python, R.

Familiar with: HTML, JavaScript

Languages

Russian (native), Belarusian (native), English (fluent), Polish (advanced),

French (intermediate)

Software

EyeLink 1000+, PsychoPy, E-Prime, BrainAmp, BioSemi