Nasimeh Bahmanian

Goethe University Frankfurt Norbert-Wollheim-Platz 1 60323 Frankfurt am Main Germany

+49(0)69/798-32219

bahmanian@em.uni-frankfurt.de

http://nasimbhmn.github.io

[Updated on October 8, 2023]

EDUCATION

2021 – Present **PhD in Linguistics**

'Nominal Modification' Research Training Group, Goethe University Frankfurt

Supervisor: Professor Sol Lago

2019 – 2021 M.A in Linguistics

Goethe University Frankfurt

Supervisor: Professor Markus Bader

2015 – 2017 M.Sc. in Computational linguistics

Sharif University of Technology, Tehran, Iran

Supervisor: Professor Moharram Eslami

2002 – 2007 B.Sc. in Civil engineering

Shiraz University, Shiraz, Iran

PUBLICATIONS

Christensen, J. F., Fernández, A., Smith, R. A., Michalareas, G., Yazdi S. H. N., Farahi F, Schmidt, E. M., **Bahmanian**, N. & Roig, G., (submitted). EMOKINE: A kinematic dataset and computational framework for scaling up the creation of highly controlled emotional full-body movement datasets.

Christensen, J. F., Bruhn, L., Schmidt, E. M., **Bahmanian**, N., Yazdi, S. H. N., Farahi, F., Sancho-Escanero, L., Menninghaus, W. (2023). A 5-emotions stimuli set for emotion perception research with full-body dance movements. Scientific Reports, 13(1), 8757. doi:10.1038/s41598-023-33656-4

Bahmanian, N. & Eslami, M. (2018). Early peak: a case in Persian. In *Proc. TAL2018*, *Sixth International Symposium on Tonal Aspects of Languages* (pp. 140-144).

Bahmanian, N. & Eslami, M. (2016). pishnahâd-e chârchubi barâye tahiyye-ye farhang-hâ-ye zabân âmuz-e Fârsi [A theoretical and practical framework for developing Persian learners' dictionaries]. In *Proceeding of the second Allame Dehkhoda conference on Persian lexicography*, February 2016, Dehkhoda Lexicon Institute, Tehran.

PRESENTATIONS

PEER-REVIEWED POSTER PRESENTATIONS

Bahmanian, N. & Lago, S., (2023). Extraposition of long relative clauses facilitates processing. Poster at AMLaP 2023, San Sebastian, Spain, August 31-September 2. • to abstract and poster

Pañeda, C., Kandel, M. **Bahmanian, N.**, Martinez Bruera, M., Phillips, C. & Lago, S., (2023). Linguistic representations matter for pronoun production: evidence from grammatical gender attraction. Poster at AMLaP 2023, San Sebastian, Spain, August 31-September 2. vo poster

Kandel, M., Pañeda, C., **Bahmanian**, **N**., Martinez Bruera, M., Phillips, C. & Lago, S., (2023). Number and gender attraction in Spanish pronoun production. Poster at HSP 2023, Pittsburgh, Pennsylvania, March 9−11. **𝑉** to poster

Bahmanian, N., Bader, M. & Lago, S. (2022). Argument structure affects relative clause extraposition: a corpus study in Persian. Poster at AMLaP, York, United Kingdom, September 7–9. • to poster

Pañeda, C., **Bahmanian**, N., Kandel, M., Phillips, C., & Lago, S. (2022). Number attraction with pronouns in a morphologically rich language: evidence from Spanish production. Poster at AMLaP, York, United Kingdom, September 7–9. oto poster

_	-			
I	A	L	K	S

June 2023 The role of verb on relative clause extraposition	in	Persian
---	----	---------

Research Training Group 'Nominal Modification', *Goethe University Frankfurt*, Retreat at Bad Homburg

January 2023 The time course of RC production in speaking: a study in Persian

Psycholinguistics Colloquium, Goethe University Frankfurt

July 2022 Testing the effect of argument structure on RC extraposition: experiment

ideas

Research Training Group 'Nominal Modification', Goethe University Frankfurt, Retreat at Fulda

June 2022 The time-course of sentence planning in verb-final structures

Psycholinguistics Colloquium, Goethe University Frankfurt

February 2022 Argument structure affects relative clause extraposition: evidence from a

corpus study on Persian

Research Training Group 'Nominal Modification' Colloquium, Goethe University Frankfurt

July 2021 Extraposition of relative clauses in Persian

Research Training Group 'Nominal Modification', Goethe University Frankfurt, Online retreat

RESEARCH EXPERIENCE

2021 – Present **PhD researcher**

Research Training Group 'Nominal Modification', Goethe University Frankfurt

2019 – 2021 Student research assistant

Department of Language and Literature, *Max Planck Institute for Empirical Aesthetics* Experimental implementation, material preparation, data analysis

TEACHING EXPERIENCE

Summer 2021 **Teaching assistant**

Multilingual Research, Master's seminar, Goethe University Frankfurt

Ibex-Farm teaching sessions, office hours

Work experience

2015-2019 **Persian teacher**

• Part-time at *ICPS: Dehkhoda International Center for Persian Studies*, Tehran, Iran

Advanced I, intermediate I, and elementary II levels

 Persian private tutor, Tehran, Iran Elementary-advanced levels

2007-2014 Civil engineer and researcher

- · Senior designer, PTPCO Consulting Engineers Company, Tehran, Iran
- Research assistant, Seismic Retrofitting Center at Shiraz University, Shiraz, Iran
- Junior designer, Pars Chegalesh Road and Railroad Consulting Engineers Company, Shiraz, Iran

ACADEMIC SERVICE

June 2022 AD HOC SCIENTIFIC REVIEWING

Journal of Applied Psycholinguistics

Workshop organization

November 2022 Word Order in the Nominal Domain (WONDo)

Organizing committee, Research Training Group 'Nominal Modification', Goethe University Frankfurt

SCHOLARSHIPS

2020/2021 Deutschlandstipendium, Goethe University Frankfurt
2019/2020 Deutschlandstipendium, Goethe University Frankfurt

ACADEMIC TRAINING

September 2023 Advanced Bayesian data analysis with RStan

The 7th Summer School on Statistical Methods for Linguistics and Psychology (SMLP), *University of Potsdam*, Potsdam, Germany

January 2023 Introduction to Bayesian data analysis

Online course on openHPI. • to the course

September 2022 Advanced methods in frequentist statistics with Julia

The 6th Summer School on Statistical Methods for Linguistics and Psychology (SMLP), *University of Potsdam*, Potsdam, Germany

September 2021 Advanced methods in frequentist statistics with Julia

The 5th Summer School on Statistical Methods for Linguistics and Psychology (SMLP), *University of Potsdam*, Online

SKILLS

DATA ANALYSIS

Frequentist statistics (advanced), Bayesian statistics (intermediate)

Programming Languages

R, Python, Julia

TECHNICAL SOFTWARE AND APPLICATIONS

(PC)Ibex Farm, OpenSesame, Limesurvey, Montreal Forced Aligner, Praat

GENERAL TOOLS

LTFX, MS Office, GNU/Linux, Bash commands, Git, Corel Draw

LANGUAGES

Persian (native), English (advanced), German (elementary), Arabic (elementary)

References

Available on request.