# Zsuzsanna Nemecz

#### Address

Lützelsteiner Weg 30 14195 Berlin Germany

#### Contact

+36 30 4653691 nemecz.zsuzsanna@ttk.hu

#### Find me here

Website
GitHub
X (Twitter)

#### Language skills

English (advanced) German (upper intermediate) Hungarian (native speaker)

# Programming languages

Python, R, C, shell scripting, Matlab

#### **Technical skills**

FSL, FreeSurfer, ASHS, ANTS MNE Python

#### **Strengths**

Endless curiosity
Quick learner
Good collaborator
Ability to work independently

### **Education**

2019-Ongoing PhD in Cognitive Psychology

Supervisor: Dr. Attila Keresztes Eötvös Loránd University, Budapest

2017 **Embedded Software Developer** 

Green Fox Academy, Budapest

2013-2016 **Mind and Brain M.Sc.** 

Humboldt-Universität zu Berlin

2009–2013 **Psychology B.A.** 

Eötvös Loránd University, Budapest

### **Conference Presentations**

2024 Mind Brain Body Symposium - MBB

Short Talk

Resolving memory interference between non-meaningful stimuli depends on

the parahippocampal and perirhinal cortex, not the hippocampus

2023 Cognitive Neuroscience Society - CNS San Francisco, United States

Poster presentation

Longitudinal Investigation of Medial Temporal Lobe Pathways And Mnemonic

Discrimination in Aging

2022 Federation of European Neuroscience Societies - FENS Paris, France

Poster presentation

Discriminating Memories of Items and Spatial Locations:

Is there Content-Specific Mnemonic Specialization in the Human

Medial Temporal Lobe?

2021 Cognitive Neuroscience Society - CNS

Online

Berlin, Germany

Poster presentation

A strong test of content-specific pattern separation via distinct medial

temporal pathways

## **Publications**

Bencze, D., Marián, M., Szőllősi, Á., Pajkossy, P., **Nemecz, Z.**, Keresztes, K., Hermann, P., Vidnyánszky, Z., & Racsmány, M. (2024). Contribution of the lateral occipital and parahippocampal cortices to pattern separation of objects and contexts. Manuscript submitted for publication.

Keresztes, A., Bankó, É., Báthori, N., Tomacsek, V., Varga, V. A., Nárai, Á., **Nemecz, Z.**, Dénes, Á., Gál, V., Hermann, P., Simor, P., & Vidnyánszky, Z. (2023). Multi-night EEG reveals positive association between sleep efficiency and hippocampal subfield volumes in healthy aging. bioRxiv. https://doi.org/10.1101/2023.11.05.565729

Nárai, Á.\*, **Nemecz, Z\*.**, Vidnyánszky, Z., & Weiss, B. (2022). Lateralization of orthographic processing in fixed-gaze and natural reading conditions. Cortex, 157, 99–116.

https://doi.org/10.1016/j.cortex.2022.07.017

\*Equal contributions.

## **Scholarships and Grants**

2023-2024 **One-year Research Grant for Graduate Students** German Academic Exchange Service - DAAD 2022-2023 UNKP-22-3 New National Excellence Program Hungarian Ministry for Culture and Innovation **Travel Grant for Conference Attendance** 2022, 2023 Talent Support Council, Eötvös Loránd University 2021 "Doctoral Projects" Research Consortium Jointly with fellow PhD student Alex Ilyés Faculty of Psychology, Eötvös Loránd University **Hungarian State Scholarship for Doctoral Students** 2019-2023 Hungarian Scholarship Board Office

## **Research Experience**

2019-Current Brain Imaging Center

**Research Centre for Natural Sciences, Budapest** 

PhD Student

Longitudinal, high-resolution MRI study on aging and memory

Supervisor: Dr. Attila Keresztes

Topic: Hippocampal subfields and pattern separation in healthy aging

2019 **Brain Imaging Center** 

**Research Centre for Natural Sciences, Budapest** 

Junior Member

Carrying out EEG experiments and assisting with data analysis

Supervisor: Dr. Béla Weiss Topic: Neural correlates of reading

2016 Center for Lifespan Psychology

Max Planck Institute for Human Development, Berlin

Student Research Assistant

Creating head models for EEG source localization with Matlab Supervisors: Dr. Markus Werkle-Bergner and Dr. Myriam Sander

Project: Cognitive and Neural Dynamics of Memory Across the Lifespan

2015–2016 Cognition in Neurological Disorders Group

**Berlin School of Mind and Brain**Student Research Assistant

Analysis of structural and functional MRI data.

Supervisor: Dr. Carsten Finke

Topic: Functional connectivity and cognition in early Multiple Sclerosis

2015–2016 Potsdam Embodied Cognition Group

**University of Potsdam** 

Student Research Assistant

Organizing and running experiments using EEG and TMS

Supervisor: Dr. Claudia Gianelli

Topic: Embodied processing of language

## **Teaching Experience**

2020-	<b>Supervision of Theses and Course Projects</b> Psychology Bachelor and Masters Program, Eötvö	Jointly with Attila Keresztes s Loránd University
2020-2021	Introduction to Brain Imaging - Seminar Psychology and Computational Cognitive Neuro Eötvös Loránd University	Jointly with Attila Keresztes escience Master Program,

2019–2022 **Experimental Methods in Psychology - Seminar** 

Psychology Bachelor Program, Eötvös Loránd University

# **Professional Activities**

2023 **Peer-review for the journal Hippocampus** 

With the supervision of Dr. Attila Keresztes

2021–2022 **ELTE Cognitive Seminar** With Réka Schajda and Dr. Ildikó Király

Organizer

Academic talks in the topic of cognitive neuroscience open to the public

#### **Master Thesis**

**Functional Brain Networks In Clinically Isolated Syndrome** 

Supervisors: Dr. Carsten Finke, Dr. Arno Villringer

#### **Summer Courses**

2020 **Neuromatch Academy** 

Summer school in computational neuroscience

Neurohackademy

Summer school in neuroimaging and data science

## **Other Work Experience**

2017–2018 **Model Based Function Developer** 

**Robert Bosch Kft, Budapest** 

Software development for automotive steering systems

2013–2014 **Hungarian Store Maintainer** 

'txtr eBooks, Berlin

Writing newsletters, managing and updating the eBook webstore, and

communicating with publishers and business partners