# CURRICULUM VITAE

### PERSONALIA

Name Lukas Kunz

Date of Birth 22.09.1994

Place of Residence Leiden,

Netherlands

Nationality German

Contact +31 638 165133

L.Kunz@fsw.leidenuniv.nl

## **SKILLS & COMPETENCES**

## **Research Skills**

EEG (strong background)

MEG (strong background)

CAVE virtual environment

Data Science/Programming

Recruitment (SONA, MPI subject database, online promotional means)

Research Programming

SPSS, Python, R (intermediate)

Matlab (beginner)

Gorilla

Language Skills

German: mother tongue

English: fluent

Dutch: intermediate

Personal Skills

Work-ethic, Stress-resistance, capacity for teamwork, open-

mindedness

### WORK EXPERIENCE

08/2023 - 05/2024 Full-Time Research Assistant at

**Donders Center for Cognitive Neuroimaging**, Radboud University

Nijmegen

• MEG study (Data acquisition and analysis)

**EDUCATION** 

05/2024 - (05/2028) PhD in Cognitive Neuroscience at

University Leiden, under supervision of Dr.

Uithol and Dr. Mulckhuyse

09/2022 - 07/2023 Internship and Thesis Project at

**Max Planck Institute for Psycholinguistics**, Department of Neurobiology of Language,

Nijmegen

09/2021 - 07/2023 Research **MSc Psychology, Cognitive** 

**Neuroscience** (cum laude), University

\_eiden

 Thesis: "I See, You See: An Event-Related Potential Study of Theory of Mind in a Naturalistic VR Environment"

Extracurricular:

 Research Master Programme Committee (Student Representative)

• Student/Research Assistant PoLBoC Lab

 Technical Assistant Decision Making (MSc Course)

09/2018 - 07/2021

**BSc Psychology** (cum laude) with Honours, University Leiden

• Minor in Computational Neuroscience

 Honours Research Bachelor Project (Thesis: "The en-languagement hypothesis: effects of language combinatoriality on low-level perception")

Extracurricular:

 Honours College Education (Specialization: Science and Society)

 Research Assistant Temporal Attention Lab

08/2017 - 07/2018

Diploma studies **Music Management** (91/100), Triagon Akademie Munich

08/2016 - 07/2018 Apprenticeship **Certified Event** 

Management Assistant (90/100), Bosiland -

Markus Riotte GmbH, Bosen

	ACADEMIC RECORD
Awards	
11/2021	NVP (Dutch Society for Brain and Cognition)  Master Student award
Presentations	
04/2022	<b>Poster presentation</b> at 18 <sup>th</sup> Brain & Cognition Conference (Title: "Does Naming an Object Help Seeing It? Effects of Label Combinatoriality and Articulatory Suppression on Visual Object Detection")
07/2023	<b>Talk</b> at Psychology Science Day, Faculty of Social Sciences, University Leiden (4 <sup>th</sup> July 2023). "I See, You See: Neurophysiological Markers of Belief Mismatches in a Virtual Environment."
12/2023	<b>Poster presentation</b> at 19 <sup>th</sup> Brain & Cognition Conference (Title: "I See, You See: An event-related potential Study of Theory of Mind in a Naturalistic VR Environment")
07/2024	Poster Presentation at Highlights in Language Sciences Conference (Title: "I See, You See: An event-related potential Study of Theory of Mind in a Naturalistic VR Environment")
Publications	
(2024)	Poletiek, F.H, Kunz, L., Aernoudts, A., Konuksay, Z., Kozma, C., Hagoort, P., &. Bocanegra, B. (in preparation). The Effect of Combinatorial and Non-combinatorial Language on Feature Separation and Integration, in Visual Object Recognition and Memory.
(2024)	<b>Kunz, L.,</b> & Poletiek, F.H. (submitted). Combinatorial Labelling of Location diminishes Set-Size Effect in Visual Object Detection.

Kunz, L., Lewis, A., Verdonschot, R.,

Study on Theory of Mind.

Hagoort, P., & Poletiek, F.H. (in preparation). "I See, You See": An Event-Related Potential

(2024)