

Svenja Seuffert

Philipps-Universität Marburg Faculty of Medicine Department of Psychiatry and Psychotherapy Rudolf-Bultmann-Str. 8 D-35039 Marburg, Germany

T +49-6421-58 62656

E svenja.seuffert@uni-marburg.de

Professional experience

Since 12/2023

Research Assistant and PhD student, University of Marburg

Department of Psychiatry and Psychotherapy Doctoral thesis: Latent linguistic parameters in affective and psychotic disorders

Conducting research on automatic speech analysis in psychiatric populations, focusing on the identification of linguistic markers linked to affective and psychotic disorders, as well as their neurobiological correlates.

10/2021 - 03/2022

Trainee, University of Kassel, Kassel

Assisted in the preparation of psychological reports regarding the credibility of witness statements:

Summarized assessment interviews based on audio recordings Evaluated psychological tests and interpreted findings Conducted preparatory work for statement analyses Proofread expert reports

Supported the preparation of university courses

10/2018 - 06/2019

Student Assistant, Mannheim Institute of Public Health, Mannheim

Supported data analysis for a nationwide monitoring study Contributed to publication processes (co-authorship, literature research)

Assisted in the organization and preparation of university courses

08/2018 - 09/2018

Trainee, University of Erfurt, Erfurt

Contributed to the organization and preparation of the Behavioural Insight Summer School

Education

10/2019 – 10/2023 **University of Kassel**

M.Sc. Psychology

09/2016 – 09/2019 **University of Mannheim**

B.Sc. Psychology

2010 Three-year training in health care and nursing, Agnes-Karll-

School, Frankfurt am Main

Certified Nurse

Technical Skills

R Advanced

Python Advanced

Languages

English C1

Memberships

Center for Mind, Brain and Behavior (CMBB)

German Association for Psychiatry, Psychotherapy and Psychosomatics (dgppn)

Publications

Co-authorship

Palominos, C., He, R., Fröhlich, K., Mülfarth, R. R., Seuffert, S., Sommer, I. E., Homan, P., Kircher, T., Stein, F., & Hinzen, W. (2024). Approximating the semantic space: Word embedding techniques in psychiatric speech analysis. *Schizophrenia*, *10*(1), 114. https://doi.org/10.1038/s41537-024-00524-7