



The Independent CBBS Research Group
Neurocognitive Development at the **Leibniz Institute for Neurobiology**
in Magdeburg/Germany seeks a

Researcher (f/m/d)

for a 2-year-fixed-term position with a salary of **TV-L E13 (50%)** commencing **01/05/2020** (or later).

We offer

- A young and enthusiastic team and a supportive and friendly working atmosphere
- Modern EEG and eye-tracking child lab, mobile EEG and eye-tracking techniques
- Application of cutting-edge methods in the field of EEG and pupillometry
- Assistance in recording of data, acquisition of participants and organization of experiments
- A variety of local, national and international collaborations with projects ranging from basic to application-oriented research
- Support for further qualifications

Your Profile

- Qualification (Master's degree or higher) in psychology, cognitive sciences, or neurosciences
- A solid background in experimental approaches in psychophysiology or neuroimaging or behavioral research (preferably M/EEG, pupillometry, or eye-tracking)
- Programming experience (preferably MATLAB or Python) and publication activity in international peer-reviewed journals are advantageous
- Very good written and oral communication skills in English

Your Tasks

- Design of experiments, data analysis, and publication of results in the field of development of auditory attention and perception (or related fields) from infancy to adulthood

The Leibniz Institute for Neurobiology in Magdeburg is an internationally renowned center for learning and memory research. The research group focuses on the development of attention, memory and perception in typically and atypically developing children. The group is funded by the Center for Behavioral Brain Sciences (CBBS) from the State of Saxony-Anhalt and the European Regional Development Fund (EFRE).

Website: <https://www.lin-magdeburg.de/forschung/cbbs-forschergruppe-neurokognitive-entwicklung>

Your employment, salary and employee benefits comply with the collective pay agreement (German TV-L). Equal opportunities as well as compatibility of family and work are part of our HR policy. Severely disabled applicants with equivalent occupational aptitude will be considered preferentially.

We are looking forward to your electronic application (German or English). Please send **one PDF** file comprising CV, research profile (max 1 page), list of publications, copies of relevant certificates to Nicole Wetzel via NCD@lin-magdeburg.de, reference ID: **LIN 2020/NCD-01**. **Applications are considered until the position is filled.**

By submitting your application, you consent to the processing of your personal data for the purpose of the application process. Our detailed [privacy policy for applicants \(m/w/d\) acc. Art. 13 DSGVO on data processing in the application process](#) will be sent on request. Your attention is drawn to the fact that no application or interview expenses can be paid. Documents will be deleted after 6 months.