

The **Philipps-Universität Marburg** is strategically targeting the research areas of Mind, Brain and Behavior as part of the cluster project **The Adaptive Mind**. In this project, the **full-time** (100%) position of a

Data Scientist (m/f/d)

is available at the Center of Mind, Brain and Behavior (CMBB) in Marburg, Prof. Endres, to be filled as soon as possible and limited until 31.03.2025. Classification is pay grade 13 of the Hesse collective agreement.

Responsibilities include the installation and continuous development of the data hub resources of the cluster project, in particular high-performance computing and data storage of the project for longitudinal and cross-section data sets. Furthermore, tools for data searching, sharing, and evaluation have to be developed and made available to the researchers according to their needs.

The opportunity of project-specific scientific work in the field of Data Science is a part of this offer. If desired, a supervisory agreement can be set up, to ensure that qualification goals are reached. The limitation in the duration of the contract is not in accordance with § 2 clause 1 WissZeitVG.

For questions, please contact Prof. Dominik Endres, dominik.endres@uni-marburg.de

A scientific degree in the fields of computer science, engineering or the like (Diplom, Master or equivalent) is required. We expect experience in high-performance computing, in working with huge data sets, as well as in administrating such computers. Experiences in training users in the operation of such a cluster are essential. Proofs of your scientific- and apprenticeship skills such as publications or publicized software are advantageous.

We promote opportunities for women, expressly requesting applications from women. In areas where women are underrepresented, we will favor female applicants if their application carries equal merit compared to the applications of their male peers. Our university furthermore aims to be family-friendly, which means we welcome applicants with children. Filling this position on a part-time basis (see § 9 (2) sentence 1 of the Hessian Equal Rights Act -(HGIG)) or reduced working hours are possible. Applicants with disabilities within the context of the German Social Security Code IX (SGB) (§ 2 (2), (3)) will be favored if their application carries equal merit compared to applications from candidates without disabilities. Application and processing costs will not be refunded.

Please send your application under indication of the reference number ZE-0111-TAM-wmz-2021 until November 26th 2021, in one PDF-file to <u>sarah.bindbeutel@physik.uni-marburg.de</u>.