



The Psychoinformatics group (<https://psychoinformatics.de>) at the Institute of Neuroscience and Medicine (INM7) (<https://www.fz-juelich.de/en/inm/inm-7>) at the Helmholtz Research Center in Jülich (Germany) is looking for a **community manager and development coordinator**.

The group is heavily invested in the development of free and open source software and computing systems for data-intensive research. We drive the development of the research data management solution DataLad (<https://datalad.org>), organize community events (e.g., <https://distribits.live>), and contribute to a number of large collaborative research initiatives that employ or interface with the solutions developed by the group. These cover a wide range of topics from mobile health applications, to neuroscience research on motor control and aggression, to European research data infrastructure development.

The role of the sought community manager will be to **coordinate and streamline the group's development and educational activities** with the goal to provide researchers with an optimal user experience of our solutions and to oversee and prioritize developments to achieve this goal.

The position requires frequent interactions with (medical) researchers at various institutions and clinics on technical topics, and the ability to familiarize oneself with the capabilities and the overall development state of the group's products. For this purpose, experience with the programming language Python will be beneficial. Excellent communication skills in English are a necessity.

We offer an excellent work environment with a salary according to the German public service payscale (TVöD; E13 level with a Master's degree) and flexible working conditions, including remote work.

The position is initially limited until Apr 2027, and available immediately. To apply, please send a brief statement of motivation and your CV to m.hanke@fz-juelich.de (subject: *community manager application*). Please include references to any relevant contributions to free and open source projects, and relevant prior work experiences.