To expand our corporate communications at the newly founded DFKI Niedersachsen, based in Oldenburg, Germany, we are looking for a

(Junior) Press Officer in part time
(20 hours per week)

initially limited to a period of two years.

In a dedicated team you will support the management in external and internal communication, in particular the research groups: Plan-based Robot Control, head Prof. Dr. Joachim Hertzberg, Marine Perception, head Prof. Oliver Zielinski and Smart Enterprise Engineering, head Prof. Oliver Thomas in Osnabrück and Oldenburg.

Your responsibilities:
- creating press releases
- writing texts and editing in-house publications
- content maintenance of the social media platforms and websites
- processing press inquiries
- press monitoring
- organisation and implementation of events and visitor tours
- photo documentation of events, visits and project results

Your qualifications:
- university degree, journalism traineeship appreciated
- relevant work experience in PR or corporate communications
- excellent communication skills and confident appearance
- very good writing style and proficiency in journalistic presentation forms
- perfect knowledge of German and very good command of English
- independent way of working, ability to work in a team and willingness to take on new tasks
- interest in scientific technical topics
- good computer skills in relation to common graphics programs and office applications
- enjoying to work in a dynamically growing team

We are looking forward to receiving your informative application until 21st October, 2019, including work samples as well as your CV, certificates and stating your soonest availability.

Please send your application exclusively in electronic form to Ms. Ursel Gerken (ursel.gerken@dfki.de), DFKI Oldenburg.

The German Research Center for Artificial Intelligence (DFKI) is Germany’s leading business-oriented research institution in the field of innovative software technologies based on artificial intelligence methods. In the international scientific community, DFKI ranks among the most recognized “Centers of Excellence” and currently is the biggest research center worldwide in the area of Artificial Intelligence and its application in terms of number of employees and the volume of external funds. The DFKI cooperates closely with national and international companies.

Severely disabled applicants and peers are given special consideration if they are equally suitable. The DFKI intends to increase the share of women in the field of science and therefore urges women to apply.