To strengthen our dedicated team in the research department Smart Enterprise Engineering in Osnabrück we are looking for a

five RESEARCHERS / SENIOR RESEARCHERS (m/f/d)
(full-time, initially limited to 2 years)

The research department Smart Enterprise Engineering, headed by Prof. Dr. Oliver Thomas, researches digital business models for the company of the future. All projects are application-oriented and are developed in close cooperation with large international corporations as well as with "hidden champions" and SMEs.

The DFKI research group Smart Enterprise Engineering emphasizes the area-wide digital collection, processing and use of data and promotes the development of value creation mechanisms based on this. To this end, humans and AI are interpreted as part of a common value-added system and their cooperative provision of services is given utmost attention. Areas of application that have already been researched and technically implemented include recommender agents for company organization, middleware platforms for the design of process structures, mobile and portable assistance systems for the proactive provision of information in technical service areas, in logistics and in health care, as well as the prediction of system states in mechanical and plant engineering and trade. These topics position autonomous systems and services as important tools for operational information management.

We are looking for Master graduates in Business Information Systems, Computer Science, Business Administration, Cognitive Science or related fields who can apply as researchers. The call is also open to senior researchers with a doctorate in relevant research fields and experience in the acquisition and implementation of third-party funded projects. The opportunity for a doctorate or habilitation is given.

We look forward to receiving your informative application documents and your earliest possible starting date.

Please contact Prof. Dr. Oliver Thomas for further information and send your application via E-Mail to smart-enterprise@dfki.de.

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.