To enhance our highly motivated, international team the Educational Technology Lab located in Berlin is looking for a

(Junior) developer
fulltime with a temporary 2 year contract

The Educational Technology Lab, headed by Prof. Dr. Christoph Igel aims to support training, qualification and educational processes in (continuing) education and professional development for school, academia and professionals by applying Artificial Intelligence and innovative software technologies.

Your qualities:
» Strong experience with Javascript, HTML and CSS
» Familiarity with NodeJS and at least one JavaScript UI-Framework
» Experience with state-of-the-art versioning systems
» Ideally some knowledge of ES6, Unit-Testing and Continuous Integration

Your Tasks:
» Development and improvement of our software applications including user interfaces
» Supporting the development process across multiple technologies in all project phases
» Design and implementation of agile applications and services as well as interfaces to existing systems

Our requirements:
» Degree in Computer Science, software development or similar qualification
» Excellent German communication skills
» Capability to work selforganized
» Ability to learn new languages and technologies
» Attention to detail

What to expect:
» Challenging and diverse tasks in an international team
» An innovative, agile and professional working environment in one of Germany’s highest ranked computer science locations

Please send your digital application to Michael Dietrich (Michael.Dietrich@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.