

German Research Center for Artificial Intelligence

Deutsches Forschungszentrum für Künstliche Intelligenz

19.09.2019

To strengthen our dedicated Speech and Language Technology team in Berlin we are looking for a

Researcher/Software Engineer (m/f/o) (full-time, initially limited to 2 years until 12/2021)

The Speech and Language Technology Lab at DFKI Berlin is involved in numerous national as well as international research programmes and networks. We offer an interesting and flexible work environment as part of an innovative, international and enthusiastic team which coordinates and participates in national as well as European projects in the wider area of Language Technology. The role is part of the project European Language Grid (ELG, http://www.european-language-grid.eu). Possible focus of the role (depending on profile): NLP services, data, workflows, communication.

Your tasks:

- Research and development for the implementation of a platform designed for language technologies in an international distributed team
- » Further development and integration of existing software and services
- » Publication of research results
- » Documentation of research and development results in project reports
- Administration and extension of the project website as well as support regarding project communication and dissemination activities

Your qualifications:

- » A completed Masters degree (or equivalent qualification) in Computer Science, Computational Linguistics, Software Engineering, Linguistics, Information or Communication Science or a comparable field
- Very good software development skills (Java or Python), especially with regard to the typical web stack and API design
- Sood knowledge of and preferably hands-on experience with NLP and Language Technology (tools and libraries).
- » Web development: Wordpress, HTML, CSS, SCSS, JavaScript
- » Nice to have: experience with Docker, Kubernetes, RabbitMQ, Git
- » Ability to efficiently familiarize yourself with new tools and topics
- » Team player, result-driven, highly self-motivated
- » Nice to have: an affinity for typography, user experience and graphical design
- » Very good German and English language skills

Your benefits:

- » A wide and interesting range of tasks and extensive development opportunities in a young and international team
- Contribution to trend-setting, innovative projects in the field of Language Technology and Al
- » An innovative, agile and professional work environment
- An attractive workplace in the heart of Berlin

We look forward to receiving your informative application documents including your earliest possible starting date up to 16.10.2019. Please send your application via e-Mail to Georg Rehm < georg.rehm@dfki.de referring to ref. no. 124-19/SM.

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 proportion of women in science and therefore expressly invites women to apply.



Deutsches Forschungszentrum für Künstliche Intelligenz GmbH

Speech and Language Technology Georg Rehm Alt-Moabit 91c 10559 Berlin, Germany www.dfki.de

Phone: +49 (0)30 23895 1833 georg.rehm@dfki.de

www.dfki.de