Anbieter

Universität
Universität Stuttgart

Institut / Einrichtung
Höchstleistungsrechenzentrum

Kategorie
Nicht-Wissenschaftl. Stellen

Angebot

Titel
Communications and Industrial Interaction Expert HLRS 11_2020 (f/m/d)

Einsatzort
Nobelstrasse 19
70569 Stuttgart
Deutschland

Beschreibung

The High Performance Computing Centre Stuttgart (HLRS) is Germany’s first national supercomputing centre. It operates one of the fastest supercomputers in the world and offers access to supercomputers for universities and research institutions as well as industrial partners. HLRS also holds a leading position worldwide in the research areas of parallel computing, cloud computing and high-performance data analysis and is significantly involved in international and national research projects.

HLRS will coordinate three new EU projects (H2020, EuroHPC) which will start September 1st 2020. In order to support the communication activities and inform our stakeholders about these projects, we are looking for a

Communications and Industrial Interaction Expert HLRS 11_2020 (f/m/d, up to TV-L13)

Your tasks:

- Conceptualize, plan, manage, develop and execute communication campaigns and measures (online & offline) in a scientific and technological environment
- Lead communication activities in large-scale research projects, including appropriate documentation and reporting
- Create content for and manage a variety of social media and communication channels, using basic web technologies (e.g. Tweetdeck, Hootsuite, Social Media Analytics, WordPress, Typo3)
- Provide background research and prepare summaries
- Interact with collaboration partners to identify and promote success stories, results and developments of our research projects
- Interact with industrial stakeholders, analyze and develop market potentials and the current cooperation activities of a National Competence Centre in High Performance Computing (HPC)
- Organize and manage events (e.g. workshops, project meetings, trainings) within the EU projects
- Support the acquisition of third-party-funds

Anforderungsprofil

Qualifications:
A degree in Communications, Marketing or a related field
Exceptional writing and editing skills in both German and English
Experience with survey/questionnaire data visualization (incl. at least basic experience with statistics)
Solid knowledge and experience of professional social media channels
Proven knowledge and experience in scientific writing and development of communication strategies
Ability to work in an international team
A strong focus on proactivity, creativity, positive solutions and continuous improvement
Experience in the development of business models.
Good knowledge on PEST, SWOT and Porter’s Five Forces
Convincing communication capabilities and a strong organisational talent.

Ideally, your profile will be supplemented by:

- Proven working experience in public relations and/or (digital) communications
- Proven experience in project management
- Experience in research/scientific management and knowledge of the German and European funding landscapes
- Basic IT knowledge
- A portfolio of existing media relationships and networks

Benefits:

- A variety of exciting activities in our motivated communications and project teams
- Exciting insights into the latest and best technologies in simulation, data analytics and artificial intelligence and their applicability to the delivery of commercial services
- Access to relevant conferences, stakeholders and a huge international community
- A very good working atmosphere in an international team
- The environment and infrastructure you need to deliver peak performance

You will be hired for a limited period (till 31.08.2022) in accordance with the Teilzeit- und Befristungsgesetz, although dependent on the project situation HLRS typically advocates for a contract extension. The working conditions and also the salary is determined by the regulations for public servants, specifically TV-L.

Your application

Please send us your meaningful application until June 7th 2020 as a single pdf file including motivation letter, resume, certificates and references, stating the reference number of the position desired in the subject line to: bewerbungen@hlrs.de, University of Stuttgart. Or, quoting the reference HLRS_11_2020, to the following address:
Höchstleistungsrechenzentrum Stuttgart, c/o Agnes Lampke, Nobelstraße 19, 70569 Stuttgart

In an effort to strengthen the presence of female workers in the scientific areas, the University of Stuttgart invites women to apply for this job opening. Full-time positions may be turned into part-time positions. Disabled people will have priority as long as equally qualified. The recruitment process will be made through the central administration department (Rektoramt).

Information on the handling of applicant data in accordance with Art. 13 DS-GVO can be found at: www.uni-stuttgart.de/datenschutz/bewerbung/.

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Bitte beziehen Sie sich in Ihrer Bewerbung auf https://www.stellenwerk-stuttgart.de/