Due to the increasing cross-sector digitalization of value chains, more and more enterprises are currently undergoing a transformation. As a consequence, the market requires new technologies, processes and methods in order to successfully complete the transformation to the new world. In a few years, intelligent digital services will have been adopted by virtually all enterprises.

Within the research group »Digital Business Processes«, you will develop software technologies and work with data science tools that accompany enterprises and institutions on their way to the digital information age. You will design high-performance big data applications and solve complex problems. You will have the opportunity to work on your topics independently and to take on responsibility for analytic project modules. You will advance the field’s scientific character and act with confidence in the development of explorative use cases and monetarily assessable business cases.

**What we expect from you**
- University degree in a subject with a theoretical or quantitative focus (applied computer science, information technology, mathematics, physics or related subjects)
- Sound knowledge of big data tools and technologies (NLP, ML, data/text mining)
- Knowledge of neuronal deep learning approaches desirable
- Basic experience in at least one object-oriented programming language (Python, Java, C++, C#)
- Knowledge in the development of robust systems and smart services
- Experience in working with data base systems (SQL, noSQL, Graph DB)
- Good skills in the creation of MVPs (minimum viable products) and rapid prototyping
- Excellent language skills in English and German
- Commitment and confidence in negotiating with clients from industry and public institutions
What you can expect from us
– Freedom regarding the use of tools and programming languages
– Agility within the triad of meaning, autonomy and capability
– Motivated teams in an open working atmosphere
– Multi-faceted and practical projects
– A modern big data research infrastructure
– Flexible working hours
– Institute childcare and parent-child office

Fraunhofer is Europe’s largest application-oriented research organization. Our research efforts are geared entirely to people’s needs: health, security, communication, energy and the environment. We are creative. We shape technology. We design products. We improve methods and techniques. We open up new vistas.

The Fraunhofer Institute for Transportation and Infrastructure Systems IVI in Dresden employs more than 100 research fellows in three departments and collaborates closely with the TU Dresden, the TU Bergakademie Freiberg and the Technische Hochschule Ingolstadt.

For further information, please contact Mrs. Susann Störmer via +49 351 4640-683.

Please send your electronic application including all relevant documents and referring to the job reference number

IVI-2019-02

to

Susann Störmer via bewerbung@ivi.fraunhofer.de.

Appointment, remuneration and social security benefits based on the public-sector collective wage agreement (TVöD).

In case of identical qualifications, preference will be given to severely disabled candidates.
The Fraunhofer-Gesellschaft is committed to providing equal career opportunities for men and women.

Further information:

Fraunhofer Institute for Transportation and Infrastructure Systems IVI | Zeunerstrasse 38
01069 Dresden | Germany

www.ivi.fraunhofer.de