



Your personal contact:
Ivonne Braun
career@osthus.com



Are you looking for an exciting and rewarding career? We are looking for talented and passionate individuals. At OSTHUS you have the opportunity to be part of the future.

OSTHUS is a leading consultant and software company supporting global leaders in scientific lab informatics with solutions that transform their business from initial research through end-product manufacturing. We are bringing innovative data-driven solutions to the world's largest research and development centers.

Responsibilities:

- Working on international consulting/IT projects with leading pharmaceutical and chemical companies
- Analysis of lab data and IT systems, design of data architectures for lab informatics systems
- Development of lab informatics data models
- End-user engagement and workshops
- Working reliably on projects within a given time and budget frame whilst maintaining our quality standards

Required experience:

- Master or Ph.D. in bioinformatics, cheminformatics, bio/chemical engineering, or related field
- Active participations in the development of taxonomies or ontologies in the biotechnological or chemical domains
- Hands-on experience with Linked Data technologies (RDF, OWL, SPARQL, triple stores)
- Experience with data modeling acc. to basic formal ontology principles is a plus
- Very good verbal and written German and English language skills
- Willingness to travel from time to time
- A team player with the demonstrated ability to use flexible thinking to solve problems

At OSTHUS:

Our company believes in growing and supporting your individual strengths. OSTHUS offers training seminars and individual coaching in the areas of leadership, communication and organization. We provide you space to combine theory and practice, to contribute your potential and to expand your skills. Our open communication and transparent feedback culture, combined with flexibility, trust and responsibility, delivers the best performance from which customers, partners and employees all profit. We encourage people to be themselves. We give your ideas a chance to flourish.

To apply:

E-Mail your résumé, your salary expectations and your desired starting date to career@osthus.com. Refer to "Data Modeler Lab Informatics" in the subject line.



OSTHUS GmbH
Eisenbahnweg 9-11
52068 Aachen
www.osthus.com