Student Employee – Life Science Informatics (m/f/d)

RESPONSIBILITIES

- You conduct online literature review in the area of life sciences and report findings
- You evaluate the scientific need and the need of software
- You propose creative solutions to a specific problem
- You support in the documentation and execution of bioinformatics tools and workflows
- You support with the preparation of communication material

REQUIREMENTS

- You are a registered student in Bioinformatics, Life Sciences, Computer Sciences or comparable
- You have knowledge of publicly available bioinformatics tools
- Your first experience with cloud platforms would be desirable
- Your experience with R, Python or a similar programming languages is a plus
- You have good knowledge of the English language, in speech and writing

HOW TO APPLY

E-mail your résumé with salary expectations and desired start date to career@osthus.com. Refer to “Student Employee – Life Science Informatics (m/f/d)” in the subject line.

Your personal contact: Frauke Nonne

OSTHUS GmbH
Eisenbahnweg 9-11
52068 Aachen

Find out more about our culture and your benefits on www.osthus.com/careers

ABOUT OSTHUS Group

OSTHUS Group supports teams in building a deeper understanding of how data can be used to strategically amplify enterprise value long-term. From integration management, analytics to archiving and purging, our team works with company stakeholders to transform enterprise data into high value digital asset. The Group consists of four companies at the moment: OSTHUS Services and three product companies: ZONTAL (e-Archiving and Lifecycle Management Systems), LeapAnalysis (Federated Virtualized Semantically-driven Data Integration) and Accurids (Distributed Reference and Master Data System), all of which offer ground-breaking technology where none of its kind currently exist in industry.

ABOUT OSTHUS Services

OSTHUS is a leader in Scientific Informatics. Our customers are the top companies in the pharmaceutical, bioinformatics and life science industries. With sites in Europe, the US and China, we offer a modern, exciting and attractive working environment. Using state-of-the-art methods and technologies, we work on future-oriented projects in the areas of Big Data, Machine Learning and AI. Personal development, innovation and diversity are of great importance to us as well as to our customers and employees.