

## Exciting bioinformatics position available at Intomics

*Are you a skilled bioinformatician with a desire to make a real difference? Do you have experience with analysis and integration of diverse 'omics' data sets? Would you like to work with innovative solutions, world-leading experts and constantly improve your skills? Then you might be Intomics' new bioinformatician.*

Intomics is specialized in deriving core biological insights from analysis and integration of biomedical big data. Through the use of world-leading expertise, value-added data sets, and a unique systems biology platform, we help the pharmaceutical industry discover new biomarkers and drug targets, improve translational research and realize precision medicine ambitions. We are expanding our bioinformatics specialist team and need a bioinformatician with excellent skills in integrative omics analyses, experience with large-scale data mining, and strong programming skills. You will work closely with pharmaceutical researchers either on preclinical -or clinical data mining projects with the aim of developing tomorrow's medicine.

Our preferred candidate has the following profile:

- A solid understanding of basic molecular biology and a very strong background in bioinformatics, computational biology or systems biology
- Experience with large-scale data mining and data analysis within the omics field (genomics, transcriptomics, proteomics, metabolomics, epigenetics)
- Experience with text mining
- Excellent communication and presentation skills
- Strong programming skills (e.g. Perl, Python, Java), experience with databases (e.g. MySQL, PostgreSQL), statistical analysis (e.g. using R) and Unix
- Team spirit and ability to interact professionally with our clients
- Strong reporting and documentation skills

Intomics offers an exciting and challenging job, where you get the opportunity to develop your skills and qualifications, and stay at the forefront of bioinformatics research. You will get to work with interesting projects in close collaboration with our clients and your colleagues. Intomics A/S offers a competitive salary and a friendly working environment. Some travel activities should be expected.

Please send your motivated application, CV and references (pdf format recommended) to [applications@intomics.com](mailto:applications@intomics.com) with "*Application-2365 Bioinformatician*" in the subject field **no later than August 5<sup>th</sup>, 2016**.

All interested candidates irrespective of age, gender, race or religion are encouraged to apply. Enquiries about the position can be made to Head of Project Administration Annette V Jensen, tel: +45 88807979. Information about Intomics can be found at our webpage: [www.intomics.com](http://www.intomics.com).

*Intomics A/S, located in Lyngby, North of Copenhagen, Denmark, is a contract research organization that specializes in providing tailor-made solutions within data mining, bioinformatics and systems biology for the pharmaceutical industry.*

