

Exciting position as Scientific Programmer at Intomics

Are you a skilled programmer / IT-specialist with a desire to make a real difference? Do you have experience with developing IT systems to support scientific research? Would you like to work with innovative solutions, world-leading experts and constantly improve your skills? Then you might be Intomics' new scientific programmer.

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 core IT/programmer specialist team and need a scientific programmer with both strong software development skills and experience collaborating with scientific experts.

Our preferred candidate has the following profile:

- A solid scientific background (e.g. computer science, engineering, the natural sciences)
- Strong software development skills
- Experience with working in a Linux/Unix environment
- Comfortable working with complex data structures
- A good understanding of statistics
- Excellent communication and presentation skills
- Team spirit and ability to interact professionally with our clients
- Strong reporting and documentation skills

Among other things, we use Python, C, Git, PostgreSQL, Neo4j with Linux servers and Mac OS clients. Familiarity with these or similar technologies is expected. Experience working with bioinformatics or biological data will be an advantage, as will an understanding of web technologies.

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 with "*Application-3667 Scientific Programmer*" in the subject field **no later than January 14th, 2018.**

All interested candidates irrespective of age, gender, race or religion are encouraged to apply. Enquiries about the position can be made to Head of Informatics, Rasmus Borup Hansen, tel: +45 88807979.

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

intomics®