

## Exciting Bioinformatics Specialist position

*We are looking for a skilled, experienced, and passionate bioinformatician with a desire to make a difference.*

*Do you love working with the analysis and state of the art visualizations of various omics data sets using innovative solutions? Are you motivated by working with friendly world-leading experts? Do you strive to deliver high quality results? If so, **we need you!***

At Intomics, we derive core biological insights from the integration and analysis of biomedical big data. We work with the purpose of improving patient's lives by supporting the pharmaceutical industry in discovering new biomarkers and drug targets. We work closely with industry researchers on life science data mining projects, improving translational research, and realizing precision medicine ambitions with the aim of developing tomorrow's medicine. To accommodate the increasing global interest, we are looking to expand our team with a bioinformatician with excellent skills in integrative omics analyses, large-scale data mining, and visualization.

In our preferred candidate we are looking for the following:

- M. Sc. or Engineer with a master's degree in bioinformatics, biotechnology, or life science with 2-5 years post-graduate experience in large-scale data analysis, e. g., a PhD
- A solid understanding of cell/molecular/human biology and a strong background in bioinformatics, computational biology, or advanced data analysis
- Solid experience in NGS analyses (RNA-seq, WGS, etc.)
- Experience with programming, statistical analysis (preferably Python or R), and working in a Linux/Unix environment
- Strong ability to interact professionally with clients and collaborate with co-workers
- Strong visualization, reporting, and documentation skills is a big plus
- Experience with microarray or single cell analysis is a plus
- Strong statistical biology and/or machine learning skills is a plus

Working for Intomics you will be a part of a smaller company with an agile and informal environment and world-class expertise. You will enjoy a creative spirit and a strong social and collaborative company culture. You will find yourself at a workplace with a friendly and informal atmosphere, where you will be collaborating with colleagues who are passionate about finding innovative solutions and who hold a strong scientific background.

This position is placed in the Bioinformatics department and you will work out of our office in Lyngby, Denmark. We are a value driven organization who work with dedication and efficiency, while maintaining a high degree of flexibility to keep a healthy work-life balance, ensuring a high level of employee satisfaction.

Please send your motivated application, CV and references to **applications-2101@intomics.com** in pdf, no later than 15<sup>th</sup> of February 2021. We will assess candidates on a continuous base and may close for applications if a suitable candidate has been found before the deadline. Questions can be directed to Claus Lundegaard, Head of Bioinformatics, tel: +45 88807979.