

Linux System Administrator for Bioinformatics Systems

Do you want to run Linux systems and IT infrastructure for bioinformatics and/or data science, supporting research that discovers the medicine of tomorrow?

Responsibilities

As Linux System Administrator you will be part of a small team that runs Intomics' internal IT systems consisting of network equipment, Linux servers and macOS clients. To begin with, the focus will be on standard services, but depending on your skills and potential, you may later be involved in data management, or perhaps design, implementation and operations of specialized services for Intomics' clients. You will be part of the Informatics department and work at our office in Lyngby.

Requirements

We are looking for someone with experience running Linux systems, preferably with first-hand knowledge on using Linux systems for bioinformatics or data science. As you will make systems for handling big data sets and complex databases, prior practical experience with this will be an advantage. We prefer candidates who have a background or an interest in engineering, computer science and/or natural sciences like biology, chemistry, physics, mathematics, or, of course, bioinformatics. Any knowledge on the entire IT stack, including hardware, networking, virtualization, cloud solutions, databases, web technologies, or programming in e.g. Python will be considered an advantage. You will also be tasked with writing structured and precise documentation and possibly reports or policies in English.

You will have challenging tasks and get the opportunity to leverage your experience or to acquire new skills to find the best technical solutions to meet our needs. Your colleagues will be specialists highly skilled in IT. They will be available for sparring, and you will interact closely with them to build systems that support their work and get the most out of our IT investments without any nonsense.

Intomics as your next career step

At Intomics we work in close collaboration with our clients from the pharmaceutical industry to discover new drugs, improve research and find the most effective treatments for patients, and we are specialized in analysis and integration of biological big data. Our size allows us to operate in an agile and informal environment and we are characterized by having world-class expertise while maintaining an entrepreneurial spirit and a strong company culture.

We offer a workplace with a friendly and informal atmosphere, where you will be collaborating with colleagues with strong scientific backgrounds and who are extremely passionate about finding innovative solutions together. We 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 application, CV and references to applications-1907@intomics.com in pdf no later than January 27th. Applications will be reviewed on a rolling basis.

Any enquiries can be made to Head of Informatics, Rasmus Borup Hansen (+45 88807979).