

Senior Lecturer/Associate Professor Of Bioinformatics



Uppsala Sweden

This position offers the vibrant research climate at SLU. The benefits of the position include Swedish family health care provisions, parenting support including generous paid leave of absence policies that allow both parents to care for newborns and toddlers. Additionally Sweden has a well-established pre-school structure as well as an educational system that provides no-cost education through university studies. Uppsala has a rich history and culture and is located in the greater Stockholm region, which is an academic and cultural hub. Find out more facts and stories about Sweden at www.sweden.se

Bioinformatics is crucial for the analysis of data from projects at SLU sequencing different species' genome and transcription. With network analyses and visualisation of Big Data scientists at SLU structure and analyse data from next generation sequencing, proteomics and metabolomics. The candidate will be able to collaborate with researchers from SLU's all faculties and international researchers, studying data from viruses, bacteria, nematodes, plants, wildlife, domestic animals, humans and microbiota. Find out more about this position and apply <https://www.slu.se/en/about-slu/work-at-slu/jobs-vacancies/>

Instructions how to apply: <https://internt.slu.se/en/support-services/administrative-support/human-resources/anstallningar/lararanstallningar-mm/appointment-procedures-for-slu/>

Apply: <https://www.slu.se/en/about-slu/work-at-slu/jobs-vacancies/>

Contact: Erik Bongcam-Rudloff ErikBongcam@slu.se