



seeks for

Senior Research Fellow of Bioinformatics and Medical Genomics

Deadline: 16.09.2019

Who we are

The Institute of Genomics was formed in 2018 through a merger of the Estonian Genome Centre and the Estonian Biocentre bringing together world class expertise in medical, population and evolutionary genomics. We host the Estonian Biobank (www.biobank.ee) which will have 200 000 participants by the end of 2019 and is connected to national health etc registries for phenotypes. We run a brand-new ancient DNA laboratory, a core facility for DNA/RNA sequencing and genotyping and have access to a High Performance Computing centre (www.hpc.ut.ee). We publish widely in top journals and sport a vibrant and international research community of 70 researchers and students.

Who do we need

We are looking for an experienced and highly motivated researcher in medical and functional genetics, bioinformatics, personalised medicine or related fields to join an interdisciplinary research group formed through the ERA Chair project Center for Genomics, Evolution and Medicine (cGEM) (<http://cgem.ut.ee>).

What do we offer

The recruitment package includes a competitive salary, fully funded positions for one post-doc and one PhD student to complete the team. It is a 4-year position starting from 1st of November 2019 to 31st of August 2023, which can be extended if successful.

How to apply

Applications should include a letter of application, CV, motivation letter, list of research publications, research agenda including contacts of two references and a copy of a document which shows the candidate to hold the required qualification. In your publication list, please explain briefly the relevance of your most important work.

Further Information

<https://www.ut.ee/en/welcome/job-offer/senior-research-fellow-bioinformatics-and-medical-genomics>



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