The Faculty of Natural Science invites applications for a

**University Professorship (m/f/d) of Salary Scale W2 NBesO with Tenure Track leading to a W3 NBesO in Computational Biology**

starting as soon as possible. The initial appointment will be limited to 5 years. After positive evaluation, the candidate will receive a tenured professorship (salary scale W3).

The job announcement is part of the Joint Federal Government–Länder Tenure-Track Programme to promote junior researchers. It is aimed at young researchers with outstanding potential for a successful academic career.

The professorship shall address cutting-edge computational and systems biology approaches in research and teaching. Applicants are expected to have a strong scientific track record in Computational Biology. Expected research topics will be in the area of modeling biological systems, cells or protein-protein interaction networks, relying on the application of systems biology approaches. We expect an active interaction and cooperation with local experimental groups working in Biology, Plant Sciences or the Leibniz Centre for Biomolecular Drug Research (BMWZ). A participation in biomedical research topics that supports the partner institution Hannover Medical School (MHH) is expected.

The successful candidate will be expected to hold selected courses in English.

General responsibilities and conditions of appointment apply, in accordance with the Lower Saxony Higher Education Act (Niedersächsisches Hochschulgesetz - NHG). Details will be provided upon request.

Part-time employment can be arranged upon request.

As an equal opportunities employer, Leibniz University Hannover has set itself the strategic aim of significantly increasing the proportion of women. Female scientists are therefore particularly encouraged to apply. Applications from abroad are especially welcome. Preference will be given to equally qualified candidates with disabilities.

In its mission statement, Leibniz University Hannover attaches great importance to the international orientation of teaching and research. At the same time, it places significant value on the intensive guidance and support of its students and on the university's close ties to the region and to Lower Saxony. Its professors are thus expected to be based in the Hannover Region.
For further information please contact Prof. Dr. Helge Küster, (Phone: +49 (0) 511 762-17931, Email: helge.kuester@genetik.uni-hannover.de).

Please submit your full application until the November 6th, 2019 exclusively via the Appointment Portal of the Leibniz Universität Hannover at: https://berufungen.uni-hannover.de

http://www.uni-hannover.de/jobs

Information on the collection of personal data according to article 13 GDPR can be found at https://www.uni-hannover.de/en/datenschutzhinweis-bewerbungen/.