



Within the interdisciplinary research project MOSLA (MOlecular Storage for Long-time Archives)*, the **Faculty of Mathematics and Computer Science - Data Base Research Group**, Prof. Dr. Bernhard Seeger, offers a position as

Research Assistant (PhD student)

The appointment can start as soon as possible and is limited to three years, if no former times of qualification must be considered, with the option of follow-up financing. Salary and benefits commensurate with a public service position in the state Hesse, Germany (TV-H E 13, 100 %)

The research focusses on analyzing the characteristics of DNA and molecular systems for its usage as direct storage device. Furthermore, it is expected to work on the development of new data structures and indexing techniques for DNA storage.

The position is limited to a time period deemed adequate for the completion of a doctoral degree. As part of the assigned duties, there will be ample opportunity to conduct the independent scientific research necessary for the completion of a doctorate. The limitation complies to § 2, 1 WissZeitVG.

The successful candidate must hold a MSc, Diploma or a related qualification in Informatics, Computer Science, or related disciplines. We are looking for highly motivated candidates with very good database system knowledge and great interest in working on data structures and algorithmic aspects of storage systems. Basic knowledge in the life sciences, preferably Molecular Biology, would be advantageous. For informal project enquiries don't hesitate to contact Prof. Dr. Seeger, seeger@mathematik.uni-marburg.de.

We actively support the professional development of junior researchers, e.g., by the offers of Marburg Research Academy (MARA), the International Office, and the Human Resources Development Office.

We support women and strongly encourage them to apply. In areas where women are under-represented, female applicants will be preferred in case of equal qualifications. Applicants with children are welcome - Philipps-University is certified as a family-friendly university. A reduction of working time is possible. Applicants with a disability as described in SGB IX (§ 2 Abs. 2, 3) will be preferred in case of equal qualifications. Application and interview costs cannot be refunded.

*MOSLA (MOlecular Storage for Long-time Archives) is a consortium of 8 groups from the departments of mathematics, physics, chemistry and biology at the University of Marburg that is devoted to employing DNA and novel metal-organic compounds as long time storage devices for information. The overall mission of MOSLA is to prevent the threat of a supposedly "Digital Dark Age", i.e., a potential loss of digital data in the far future. The consortium will generate new algorithms for quaternary and higher codes including repair functions to use DNA in bacterial cells and spores to store information for several thousands of years. The consortium will also employ new metal organic compounds for long time storage via differential light read out. Further, feasible and viable methods are to be developed for encoding and decoding of data of the novel long-term archives to warrant data security and data access for the far-future human generations.

Please send your application mentioning registration number fb12-0006-MOSLA-wmz-2019 electronically as a single pdf to moslajob@synmikro.uni-marburg.de. Deadline: 08.03.2019.