

The Swiss Institute of Bioinformatics in Zurich, Switzerland is looking to fill the following position:

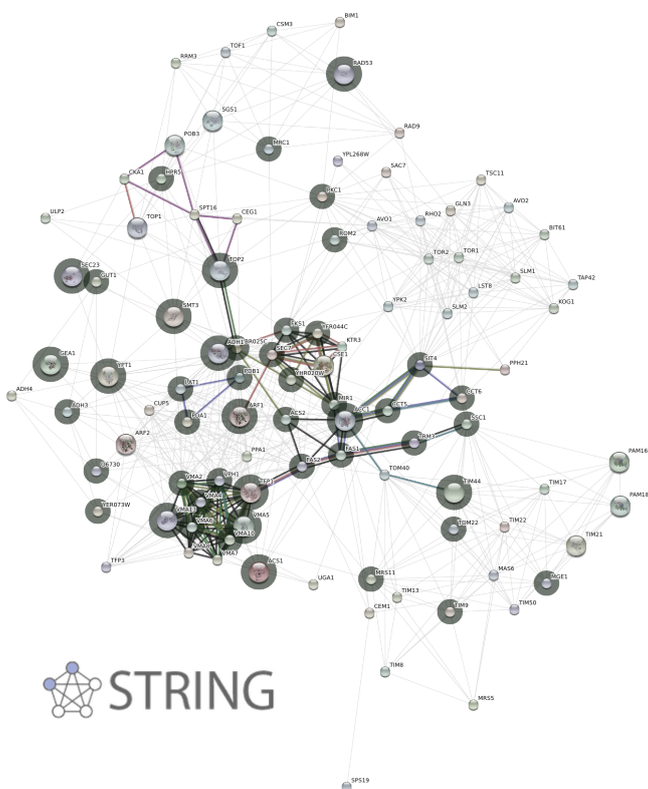
Data Scientist | Bioinformatician

The STRING database is a world-leading life science data resource in the field of protein networks, integrating known and predicted protein-protein links for a quickly growing user community. STRING is being developed by an international team at the following three locations: EMBL (Heidelberg), University of Zurich / SIB, and University of Copenhagen.

The Zurich team (headed by Prof. Christian von Mering) is currently looking for a highly skilled and motivated individual to help grow and further professionalize STRING. The person will be tasked with leading all of the data-related developments at the resource: keeping abreast of the fast-growing experimental and theoretical interaction data, and critically assessing, scoring and integrating it. Applicants should be familiar with concepts of Computational Biology and Big Data, and with software-development / data pipeline building, in order to automate recurring tasks and to focus on data quality.

The position will be available as of December 2017. It is offered for a period of two years initially, with the possibility of extensions towards an open-ended contract. For any further information, please contact the group directly, at mering@imls.uzh.ch

To apply: bit.ly/2xiXVZn
STRING database: www.string-db.org
The Zurich Team: www.imls.uzh.ch/vmering
Swiss Institute of Bioinformatics: www.sib.swiss



 STRING

