The Bioinformatics, Algorithmics, and Data Mining group BIIT, lead by prof. Jaak Vilo, is looking to fulfill a postdoctoral position (2-3 years) at University of Tartu, Estonia.

The main research areas of the group are related to the

- Systems biology (discovery of regulatory networks)
- Gene expression data analysis
- Stem Cells and Cancer
- Machine Learning, Data Mining, and Algorithmics

Strengths: active collaborations with several top labs (biology, bioinformatics) in several EU-funded projects (ENFIN, ESNATS, COBRED); active social life within the group; motivated PhD students; small university town; good working conditions.

A successful candidate is expected to bring in new skills and independent thinking. He or she will get responsibilities to manage interesting projects, supervise students, as well as start new projects and apply funding for them (i.e. there is a good chance to become independent quickly). Lecturing opportunities in Bioinformatics, Data Mining or Machine Learning will be provided to help acquiring new positions afterwards.

Location: Tartu, Estonia.
Salary: ~24,000€.


Prof. Jaak Vilo
E-mail: [vilo@ut.ee](mailto:vilo@ut.ee)
Mobile: +372 50 49 365
Skype: jaakvilo

Please send your CV and motivation letter to Jaak Vilo.
To contact during the ISMB, please email, skype or sms at above coordinates.