Would developing a data visualisation system be an interesting challenge for you?

If your answer is „yes“ you might just be the right person to help the Estonian Weather Service to develop a vital area of expertise as a

**CHIEF SPECIALIST IN**
**THE FORECAST MODELS DEPARTMENT**

Your main work assignments will be:

- Managing and developing meteorological visualisation systems for the clients and supporting the development of the Estonian Weather Service in operational client services;
- managing operational work;
- developing applications and solutions for the clients in the required field;
- participation in international cooperation.

You are welcome to apply, if:

- you have or are in process of acquiring Master’s degree in Meteorology, Physics, Mathematics, Information Technology etc;
- you can work with Linux operational system;
- you know at least two of the following programming languages: Python, C, Fortran, Pash (programming and writing scripts);
- you are creative and willing to learn new skills, diligent and decisive, you want to evolve and solve problems;
- you have very good proficiency in English both in writing and orally.
- Earlier experience with visualisation problems can be useful but is not mandatory.

We offer:

- Very interesting collaboration with outstanding experts and a possibility to realise yourself.
- Participation in international cooperation.
- Additional vacation days, flexible schedule and possibility to work from home.
- Friendly and supportive coworkers.

Working location is Estonia.

Additional information:
Heiko Põdersalu (Head of Department) Heiko.Podersalu@envir.ee
To apply send your CV and letter of intent latest on February 28th 2018 through CV-online or E-mail to Lola.Tiits@envir.ee.