Do you find the frase „Numerical Modelling of Atmosphere“ intriguing? Does it make you want to test your skills?

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:

- application and development of numerical weather prediction models in support of operational work of Estonian Weather Service and client services;
- operational exploitation of numerical weather prediction models;
- participation in international cooperation.

You are welcome to apply, if:

- you have or are in process of acquiring Master’s degree in Engineering or Natural Sciences and you have basic knowledge in the field of numerical modelling of atmospheric processes;
- you are familiar with programming languages (C, Fortran and Python, Shell scripting);
- 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.

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.