If P&C Insurance is looking for a **DATA ANALYST**

to join our Insurance Data Modelling team

You would have an important role for leading Insurance data analysis towards excellence in Baltics.

FUNCTIONS OF THIS NEW POSITION WILL CONSIST OF:

- Leading Insurance data analytics projects to create one Insurance data model for whole Baltic company.
- Preparing technical specifications for IT development, based on business requirements, priorities and expected results, applying LEAN approach.
- Developing data analysis tools using MS tabular data models and PowerBI.
- Presenting reporting models and providing valuable insights to stakeholders.
- Taking part in initiatives to make business work more effective.

THE PERSON WE ARE LOOKING FOR HAS:

- At least Bachelor's degree in any of STEM (Science, Technology, Engineering, Mathematics) subjects.;
- Deep interest in data science and data engineering area.
- At least 2-year experience in data science, analytics or BI area.
- High analytical capability and structural capacity, ability to take initiative and work independently, orientation toward results.
- High motivation and commitment for the organization, willingness to learn and share knowledge with others, good communication skills.
- High competence and experience in work with databases. SQL knowledge.
- Fluency in English and one of the Baltic languages (Lithuanian, Latvian or Estonian).
- Bonus points for: knowledge of PowerBI, Python; working experience in Insurance field.

OUR PROMISE TO YOU:

- International, modern and dynamic working enironment in one of the leading Insurance companies in Nordic and Baltic region.
- Exciting tasks in Insurance data modelling area..
- Interesting development possibilities.
- Friendly, supportive and highly motivated team.

WORKING PLACE: Vilnius, Riga or Tallinn. JOB CONTRACT: permanent.

If you imagine your career with us, we are waiting your CV and MOTIVATIONAL LETTER in English with e-mail subject "**Data Analyst**" on e-mail konkurss@if.ee.