

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 environment 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.

