

With a premium volume of approximately EUR 9.0 billion and around 25.000 employees, Vienna Insurance Group is one of the leading insurance groups in Central and Eastern Europe. In Lithuania, Vienna Insurance Group is represented by the non-life insurer ADB Compensa Vienna Insurance Group, one of the fastest growing insurance companies in the market.

**Compensa Vienna Insurance Group** is currently looking for candidates to take a position of:

## **Junior Actuary (Vilnius)**

We are looking for a junior actuary who is eager to learn and desires to acquire new knowledge in the field of insurance.

### **Scope of duties:**

- As junior actuary you are expected to prepare data for technical reserves calculation, including data quality assurance
- You will be participating in development of reserving methodologies and tools
- You will be responsible for developing actuarial databases and preparing regular and one time reports
- You will be part of Baltic actuary team

### **You will fit if you have:**

- University degree or last year student (preferred fields of study: mathematics, insurance mathematics, statistics or other related)
- Previous internship or work experience would be considered as advantage
- High analytical capability and capacity, attention to details and courage to make decisions independently
- Willingness to work in the team and ability to take initiatives
- Good organizational and time management skills
- Good communication skills in English
- Strong computer skills: ability to work with large data sets, experience with MS Excel and SQL
- SAS knowledge would be considered as an advantage

All the candidates interested in applying for the position are asked to submit applications (in English) including CV by e-mail [career@compensa.lt](mailto:career@compensa.lt) till 2023-03-15.

The final salary depends on the experience and competencies of the selected candidate. We guarantee confidentiality, we will inform only the selected candidates.

Proposed salary range starts from 1500 – 2000 EUR.