

# Risk & Actuarial Analyst

#### About us

RiAct Actuaries started its activity in January 2017. It is a purely Greek company and offers actuarial, consulting, internal audit and educational services.

In particular, regarding the actuarial services we are distinguished for our experience in IAS19 valuations cooperating with the largest companies in Greece.

Our business model is based on responsiveness, which places us in the market leaders in actuarial, consulting and internal audit services.

We are constantly evolving, according to the needs of the market in order to hold on to the title of a successful company, while in our few years of operation we have managed to gain the trust of our customers and the respect of our competitors.

If you want to be part of this incredible journey, we have the opportunity for you!

#### The key responsibilities of this role will include:

- Participating in a broad range of insurance consulting and audit-related projects covering many aspects
- Implementing actuarial and audit principles into business solutions
- Interacting on a frequent basis with clientele promoting responsiveness and quality
- Maintain highest standards of business ethics and morale

### The key requirements of this role are:

- A passion for implementing actuarial and statistical concepts into real-world scenarios, discovering appropriate solutions to meet client needs and aiming at operational excellence
- A proven actuarial background will be an asset
- A strong set of analytical skills
- Well-developed soft skills
- Ability to lead and coordinate multiple tasks of different areas
- Ability to create tools in order to optimize processes
- Ability to work remotely or at client's premises, effective and efficient
- Fluency in English, both written and oral
- Excellent skills in MS Office; Outlook, Word, Excel, PowerPoint, Access



## To be successful at this role you need the following:

- Graduate in Statistics, Actuarial Science, Mathematics or any relevant title.
- A master's degree in the above fields will be considered as an asset.
- Experience in life and non-life reserving.
- Experience in IAS19 actuarial valuations.
- Knowledge of IFRS17 standards will be considered an asset.
- Experience in using actuarial modeling software (Prophet, Moses, ResQ etc.) will be a plus.
- Skills in analyzing data, manipulating big datasets, developing descriptive, predictive & prescriptive models and visualizing data (using R, Python, SQL, PowerBI, etc.) will be also favorably evaluated
- Taking initiatives to stay ahead of current trends and developments in insurance and financial sector
- Excellent written and verbal communication skills for technical writing and client presentation in English and in Greek
- Ability to develop and deliver high quality services and solutions
- A high work ethic
- Motivation for career progression and development

#### What will we offer to you?

- Be part of a rapidly growing company and team-up with experienced professionals from the insurance industry.
- Friendly and dynamic working environment, in which you can develop your skills and competencies
- Competitive remuneration and benefits package
- A workplace with a strong focus on values and work-life balance and the joint aim to provide the best possible solutions for our clients
- Formal on the job training and counseling

# What will you need to do next?

Joining the RiAct family is easy!

If you feel that you meet the criteria, have the passion to succeed and have the RiAct values simply apply online by sending an -up-to-date CV via email to <a href="mailto:info@riact.gr">info@riact.gr</a>, subject line "Risk & Actuarial Analyst" by 15<sup>th</sup> of April 2022.

All candidates will have to sit for a written test in order to be evaluated.

We will ensure that all our resourcing activities are fair, transparent, and consistent across all candidates. We want to ensure that the candidate's experience is of the highest professional standard.

RiAct is committed in providing equality of opportunities for all candidates.