



Our client, **Allianz Bulgaria**, is seeking for passionate **Junior Actuaries** and talented **Actuary professionals** who are eager to grow within an international insurance company committed to offer continuous development and career progression. **The company will support the successful candidates in obtaining certificates by recognized UK bodies.**

Junior Actuaries - Property and Casualty Insurance (JA/A)

Are you a young professional or a recent University graduate who loves math but is not sure how to translate this passion into a career?

Then, why don't you consider pursuing an actuarial career - an actuary is a financial risk expert who is responsible for assessing, forecasting and advising for future risks, using knowledge of commercial, market and economic principles.

What to expect

You will apply your enthusiasm for graphs and numbers to economic markets, taking into account potential trends and political or social factors.

By applying computer modelling and statistics, you will support senior experts in determining potential risks related to specific insurance policies.

You will collect relevant statistical and internal data to support the development of insurance technical plans and assist senior actuaries in setting technical reserves and determining pricing of property and casualty products.

You will also participate in the development and launch of new insurance products providing analysis and simulations in close collaboration with IT specialists.

You will be responsible for the preparation of monthly, quarterly and annual statutory and management reports.

You will create respective presentations for managers and stakeholders to translate findings and analysis into business insights.

Actuaries - Property & Casualty, and Life Insurance (A/A)

Do you want to make an impact in your work and build a career within one of the leading financial services groups in the world?

Then, why don't you invest in your future career by joining the actuary team of professionals at our client.

What to expect

You will contribute to the development and implementation of Company's financial policy through active participation in the preparation of regular actuary assessments related to levels of commission payments for insurance brokers, administrative cost structure, reserves, and investment activities.

You will participate in the Company's financial solvency assessment and use computer modelling of statistics to determine potential risks related to specific insurance policies. You will also participate in the development and launch of new insurance products through analysis and simulations.

You will evaluate, report and participate in managing financial risks in the insurance sector through analysis of life or property and casualty liability schemes to price commercial insurance products or set technical reserves accordingly.

You will support the fulfilment of Solvency II requirements working closely with other functions - finance, risk management, reinsurance, underwriting and investment- preparing statutory and management reports.

You will prepare presentations and provide strategic, commercial and financial advice using knowledge of business and economics combined with understanding of probability, statistics and investment theory.

What you need to have

Though prior actuarial experience is not required, experience in predictive analysis, statistical modelling or financial statistical analysis is highly appreciated. Eagerness to learn towards a relevant professional qualification and gain work experience in the actuarial field is needed.

Having graduated successfully in one of the following fields of studies: Mathematics, Applied mathematics, Statistics, Econometrics, IT/ Informatics, or Actuarial Science will make you a great fit for the job.

Your exceptional numeracy and analytical skills, and your interest in research topics will make you extremely suitable for the role.

Possessing excellent computer skills (MS Office, Excel, Access, VBA, and work with database) is important and programming interest in SQL, C++, VBA, R or SAS is considered an asset to the Company.

Being self-driven with an innovative approach and high level of team ethics is important for the Company.

What you need to have

Certain level of experience in actuarial, risk management, insurance, and/ or company credit scoring and reporting, and marketing services is required.

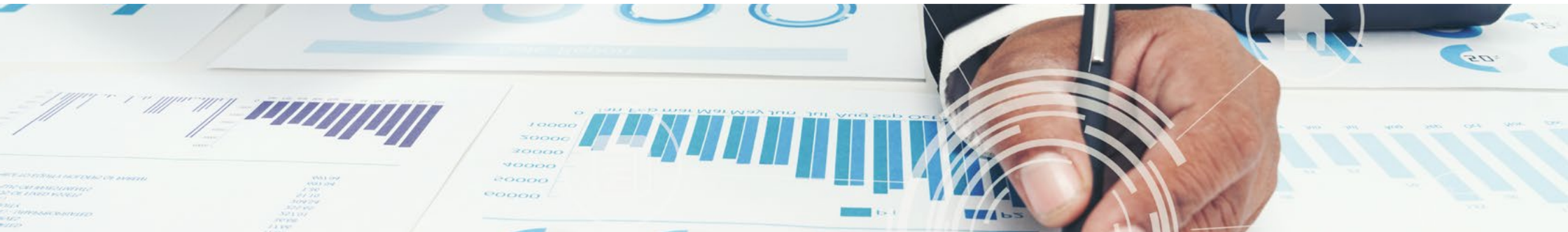
A solid educational degree in Mathematics, Applied mathematics, Statistics, Econometrics, Informatics, Actuarial Science, or IT/ Informatics is needed for the job.

Your proven numeracy, research and analytical skills are essential for the position.

Being able to present and convey complex information to non-specialists, in both Bulgarian and English, is highly valued.

Possessing excellent computer skills (MS Office, Excel, Access, VBA, and work with database) is important and programming interest in SQL, C++, VBA, R or SAS is considered an asset to the Company.

Being a self-disciplined and detail-oriented team player would be considered valuable to the Company.



The professionals interested in these positions should send a comprehensive CV in English to peopleandchange@kpmg.com or to KPMG Bulgaria EOOD, People & Change Group, 45/A Bulgaria Boulevard, 1404 Sofia, Bulgaria. Please quote reference JA/A or A/A on all correspondence. Closing date for applications is 5 October 2018. Documents will be treated in strict confidentiality.

Some of the information that you provide upon submission of your application is personal data (e.g. name, address, phone numbers, professional experience, education, CV details, references, etc.) and is covered by the special protection regime under the General Data Protection Regulation (EU 2016/679).

KPMG Bulgaria EOOD, UIC 121489246, may process your personal data for the purpose of executive search and selection of suitable candidates for the position as set out above. We may provide your data to the potential employer where it is necessary for realization of your rights and interests as a participant in the selection process. Your personal data will be stored during the recruitment campaign and afterwards upon your explicit consent or as required by the applicable law or our internal policies. Additional information about the way we process your personal data and your rights in this regard can be found in our Privacy Policy. Please read it carefully before submitting your application.

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