

# Intern

at Allianz Quantitative Analytics sp. z o.o.

You are studying mathematics or a mathrelated subject? You are looking for first insights into the financial industry, in particular in insurance? Kick-start your career with ambitious and challenging tasks within an international environment!

### Your Tasks:

- Support in maintaining and further developing the internal deterministic and stochastic corporate model for the calculation of solvency-, new business- and annual financial statement ratios
- Support analysts in answering fundamental strategic questions (e.g. in IFRS 17 transition project)
- Conduct independent actuarial and statistical investigations
- Develop software solutions for automation of the reporting processes

#### Our Requirements:

- Bachelor degree in mathematics, physics, economics or related
- Good analytical and conceptual skills to analyze complex technical issues and to prepare them for specific target groups.
- Very good English, German would be a plus
- Will to dive into actuarial topics and/or programming

#### We offer:

- Unique opportunity to gain first insights into the insurance industry by providing advanced and complex analysis using high-end tools and software
- Competitive compensation
- Great working atmosphere based on constant development and mutual support



## **Contact Details:**

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#### About us:

Allianz Quantitative Analytics sp. z o.o. is an advanced and high-end Analytics Center in Wroclaw since summer 2019. We are part of Allianz Lebensversicherungs AG, one of Europe's biggest Life-Insurance Companies operating in and for the German market. Our main task is to serve as decision-making support for the top management and the relevant specialist areas and to meet the regulatory requirements under Solvency II.

Join us. Let's care for tomorrow.