

Java Programmer/Software Architect

at Allianz Quantitative Analytics sp. z o.o.

You are studying Computer Science, Big Data Analytics or an IT-related subject? You are looking for a successful start to your career with ambitious and challenging tasks within an international environment? Then we are looking for you!

Your Tasks:

- Participation in maintaining and further developing the internal corporate model for the calculation of Solvency, new business and financial statement figures programmed in Java
- Work on and improvement of software structure, incl. modularization of our large code base
- Manage and further develop our IT- and software infrastructure, e.g. cloud (Amazon) and data base (Oracle)

Our Requirements:

- Bachelor, Master's or PhD degree in computer science, mathematics, physics or related with proven track record
- Ideally working experience as software developer or data scientist
- Good knowledge of at least one programming language, e.g., JAVA, Python, SQL. Second language would be a plus.
- Interest or proven capability in working in an interdisciplinary environment between software development and mathematics
- Very good English, German would be a plus

We offer

- Unique opportunity for professional development providing advanced and complex analysis using high-end tools and software
- Opportunity for international career and business travels
- Competitive salary together with yearly bonus
- Great working atmosphere based on constant development and mutual support



Contact Details:

Dr. Giuseppe Maria Capriani Managing Director

UI. Pilsudskiego 101 50-016 Wroclaw Tel: +48 717 572 356 giuseppe-maria.capriani@allianz.de

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.