

## Job Title: Software Developer Intern or Working Student (m/f/d) in Digital Solutions for Investment Team

Allianz Investment Management (AIM) is the internal investment manager of the Allianz Group, responsible for managing the risk/return profile of its approx. € 700 bn investment portfolio. We develop, manage and implement the investment strategy for Allianz's policyholders worldwide - sustainably and responsibly. Our global network of more than 500 employees from over 60 countries is organized in regional hubs located in Munich/Stuttgart, Milan, Minneapolis, Paris, and Singapore. It offers multifaceted career opportunities for outstanding investment talents.

AIM provides the perfect opportunity to embark on or continue your international career. AIM continues to grow and supports its employees to do the same. We believe that work should be rewarding, and that good work should be rewarded. We offer opportunities and strive for excellence. And our actions are guided first and foremost by high ethical standards and our sense of commitment to society.

### Job purpose/role

As an integral part of the Digital Solutions for Investments (DSI) team you will support a dedicated project on developing and rolling-out an in-house developed portfolio simulation tool. You will work together with Allianz entities globally supporting them during the tool roll-out as well as introducing them to new features. You will be part of a small developer team from various departments within Allianz Investment Management (Asset Liability Management, Financial Control/Risk, AIM Singapore). This gives you the chance to contribute to a global start-up like environment within a large company.

### As an intern/working student, you will:

- Develop high-performance, reliable, testable and maintainable code
- Participate in all aspects of software development activities, including design, coding, code review, testing, bug fixing, and code documentation
- Support the tool roll-out to Allianz entities globally
- Apply the in-house developed portfolio simulation tool together with investment managers

### You are:

- Studying Computer Science or a similar technical degree (relation to investments and capital markets is a plus)
- Proficient with at least one of the following: C#, Java
- Knowledgeable about object oriented design and development concepts
- Experienced with version control systems such as Git
- Interested in capital markets and investment management
- Familiar with financial modelling (bond pricing, derivatives, yield curves, ..)
- Fluent in English, demonstrating a high level of competence in all forms of communication
- Able to work independently within a very international and dynamic environment

### Additional Information

- You must be enrolled as a student for the entire duration of the internship/working student job
- You will work mostly in our office in Munich
- Entry date at July 1st 2024 or later, full-time/part-time
- 6 months internship/working student contract duration

In order to consider your application properly, we kindly ask for the following documents from your side: CV, Cover Letter, Employer testimonials / references or recommendation letters (if any), University grades/transcripts of records and high-school transcript (if possible) and your current Certificate of enrollment. Please upload these documents when applying for the role.

**47498 | IT & Tech Engineering | Student | Allianz Investment Management | Full Time or Part Time | Temporary**

Allianz Group is one of the most trusted insurance and asset management companies in the world. Caring for our employees, their ambitions, dreams and challenges, is what makes us a unique employer. Together we can build an environment where everyone feels empowered and has the confidence to explore, to grow and to shape a better future for our customers and the world around us.

We at Allianz believe in a diverse and inclusive workforce and are proud to be an equal opportunity employer. We encourage you to bring your whole self to work, no matter where you are from, what you look like, who you love or what you believe in.

We therefore welcome applications regardless of ethnicity or cultural background, age, gender, nationality, religion, disability or sexual orientation.

**Join us. Let's care for tomorrow.**