

Financial Instrument Modeling

Intern (f/m)

About us

risklab GmbH is the expert for strategic investment and risk solutions of Allianz Global Investors AG, which is the global asset manager of Allianz.

Our clients are leading institutional investors and family offices. We combine traditional and alternative asset classes, derivatives and insurance components to create client-specific, holistic investment and risk solutions.

Opportunity

We are looking for an intern or working student to work with the Hedging and Derivate Strategies team on the development of a new pricing platform. Key responsibilities include the design of data models for financial instruments (bonds and fixed income derivatives) and their implementation in Matlab.

The internship's duration will be at least 2 months. Working students are expected to work 10-15 hours a week upon flexible arrangement and to support us on a long-term basis. Location is Munich, Germany.

Your Qualification

You are a student of financial or business mathematics, computer science, or similar. You have received your bachelor degree or pre-diploma from a leading university and have a good knowledge of Matlab programming. Ideally you have some experience in larger software projects and some knowledge of financial instruments.

You should be team-oriented, open-minded, flexible and a self-starter with hands-on mentality and eagerness for learning.

What we Offer

As an intern and working student you get the possibility to experience our international culture, our philosophy and our working atmosphere while gaining insights into the procedures and the day-to-day work requirements.

Contact

If you think you have what it takes to join our fast-paced organization, please send your application via E-Mail to carolin.frikell@risklab.com. We look forward to hearing from you.

risklab GmbH

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For more information please visit www.risklab.com