



# GENILLARD & CO

—INSURANCE FACTORY—

Genillard & Co was founded in Munich in 2003 with the aim of offering coverage concepts for specialty risks in the insurance and reinsurance markets. Today, we integrate **risk-management and reinsurance services**. We act as an independent **broker for niche and specialty insurance in the insurance and reinsurance sectors** and we advise insurance companies primarily on the topics of emerging risks, the consequences of climate change for agriculture, and natural hazards in Europe. Our business philosophy is based on the goal of offering our customers concepts with global coverage options through our high degree of specialisation. We act true to the premise: real value creation through "best practice" and "best advice". Our business area is Europe. We are particularly active in Germany, Austria, Switzerland, Italy and the Eastern European markets. High service standards, flexibility and fast turnaround times are the hallmarks of our work culture. Our team is internationally and professionally diversified. You can find out more about the company on our website [www.genillard-co.com](http://www.genillard-co.com)

Our friendly, innovative and dedicated **team** is looking for support:

## **Working Student (f/m/d)**

**in the field of Financial and Actuarial Mathematics; Business Mathematics**

**or related courses of study**

(from January 2024 - ideally 20h/week)

### **Your tasks:**

- Collaboration and support of our reinsurance brokers for broking activities, lines of business or markets and clients, analysis, design of cover concepts and brokerage
- Support current projects from various business areas: market and insurance portfolio analyses, development of innovative, data-driven tools and insurance products, e.g. against natural hazards
- Build and maintain relationships with clients and market representatives, i.e. underwriters and other brokers, by constantly expanding and expanding your knowledge of the insurance and reinsurance market, trends and cycles
- Actively promote brokerage, marketing and sales activities in line with the agreed annual revenue targets of the business plan
- Collaborate with the risk management team's analytics that enable us to deliver innovative products to our clients in our identified segments and across business units
- Support in the planning and implementation of workshops and conferences
- Preparation of presentations, reports and other documents
- Support with administration (e.g. filing) in cooperation with the back office team
- General office work and support in the organisation of travel and meetings in cooperation with the company office management
- Organisation of web calls as required

**Your profile:**

- Bachelor or Master's degree in Financial and Actuarial Mathematics; Business Mathematics or related courses of study
- Enthusiasm and a committed, confident and communicative demeanor across all levels
- Experience and/or knowledge of the insurance and/or reinsurance industry advantageous
- Active interest in climate change, agriculture and natural hazards
- Fluent in German and English
- Commercial as well as analytical skills
- Reliable and a structured way of working
- Very good computer skills across current MS Office applications
- Ability to work in a team and an independent, proactive approach to work
- High level of self-motivation and creative problem-solving skills

**We offer:**

- A great working culture in an international and open-minded team with committed people in the heart of Munich
- Team-oriented environment with personal autonomy and responsibility
- The opportunity to build an extensive network within the insurance industry
- Coordinated, structured training and support from a team of colleagues
- Hybrid working
- Training opportunities and excellent professional and personal development opportunities
- Participation in joint team events
- Meal vouchers for nearby restaurants and outlets

Have we captured your interest in this challenging and multifaceted role?

Then please send us your full application documents and earliest possible start date by email to [jobs@genillard-co.eu](mailto:jobs@genillard-co.eu).