



## Build your career in reinsurance analytics

### Junior Nat Cat Modeller (100%; m/f/d)

**UNIQA Re** is a licensed reinsurer based in Zurich that focuses its business activities on UNIQA insurance companies and contributes to effective risk and capital management within the Group. Starting in 2023, UNIQA Re has been underwriting also a growing portfolio of reinsurance clients outside of the UNIQA Group.

Entering a new transformative phase, **UNIQA Re** focuses also on building a future-ready approach to natural catastrophe (Nat Cat) risk management. As part of this strategic evolution, we are establishing a comprehensive Nat Cat modelling framework that will underpin our capital modelling, accumulation control, and underwriting decisions including pricing.

To lead this initiative, we are seeking a motivated and forward-thinking **Junior Nat Cat Modeller** with the ambition to grow in this role. This position offers a unique opportunity to contribute to shaping the modelling landscape at UNIQA Re and contribute directly to our long-term strategic goals.

As a **Junior Nat Cat Modeller**, you will play a pivotal role in developing and embedding Nat Cat analytics across the organization. You will report directly to the Nat Cat Manager and collaborate closely with key internal stakeholders.

### What to expect

- **Support of the Nat Cat Manager** in building and maintaining a comprehensive Nat Cat Exposure Management framework, including accumulation control, underwriting support (incl. pricing) and internal capital modelling
- **Conducting catastrophe risk analyses** for reinsurance opportunities using vendor models and interpretation of reinsurance structures
- **Monitoring exposure aggregation and managing accumulation hotspots**, including realistic disaster scenario analysis and assessment
- **Driving process improvements and automation initiatives** to enhance modelling and analytics efficiency
- **Close collaboration with internal stakeholders** (Actuarial & Underwriting) to ensure models are fit-for-purpose and aligned with business needs
- **External interaction with brokers and client analytics teams** to review, understand and challenge modelling submissions

- **Supporting regulatory reporting and internal risk assessments** through robust Nat Cat analytics, ensuring compliance with relevant standards and procedures
- **Contributing to the build-up of the Nat Cat function from the ground up**, with high visibility towards senior management
- **Actively shaping tools, processes and governance**, playing a key role in strengthening UNIQA Re's Nat Cat capabilities and embedding analytics into underwriting and portfolio steering decisions

## **We expect**

- 1-2 years of experience in catastrophe analysis within the reinsurance industry
- University degree in mathematics, statistics, geoscience, engineering, actuarial science, or a related field
- Proficiency in MS Excel and familiarity with programming language also a plus
- Strong analytical and communication skills
- A proactive mindset, team spirit, and a structured approach to problem-solving
- Highly results-driven, consistently meeting objectives in a reliable and timely manner
- Fluency in English; German is a plus

## **We offer**

- The opportunity to build your career in a high-impact, technical field within reinsurance
- Hands-on learning from experienced professionals in a growing and collaborative team
- Clear development path towards becoming a fully-fledged Nat Cat expert
- Exposure to real business decision-making beyond purely theoretical work
- Competitive compensation and benefits
- Modern office in the heart of Zürich

Ready to join our dedicated team? We look forward to receiving your application electronically via **[recruiting@uniqare.ch](mailto:recruiting@uniqare.ch)**.

If you have any questions about this opportunity, **Alex Hurst**, Nat Cat Manager ([alex.hurst@uniqare.ch](mailto:alex.hurst@uniqare.ch)) will be happy to provide you further information. More information about UNIQA Re can be found at [www.uniqare.ch](http://www.uniqare.ch).

UNIQA Re AG, Alfred-Escher-Strasse 50, CH-8002 Zurich