



← [BACK TO SEARCH RESULTS](#)

Working student within Cat Risk Management GIS Team (m/f/d) at Allianz SE Reinsurance Munich

Job Level:

Student

Location:

München, DE, 80802

Due Date:

soon as possible

Area of Expertise:

Risk Management

Unit:

Allianz Reinsurance

Job Type:

Part-Time

Remote Job:

Home office due to Covid-19

Employment Type:

Temporary

ID:

3574**Ready to launch your career at a global player ?**

The Allianz Group is one of the world's leading insurance companies and financial services providers, a global player employing about 170,000 people. The company successfully conducts business in more than 70 countries with more than 80 million customers. Allianz Re is a division of Allianz SE within the H9 resort and is based in multiple locations around the globe. Allianz Re mainly offers reinsurance, runoff and advisory for Allianz internal and external customers.

The Cat Risk Management team is located within the Advisory & Services area, Allianz Re (Munich).

An open office environment, modern technical setup, non-bureaucratic behaviour, and low hierarchies are setting the framework for a high-performing team, which strives for excellence and allows mistakes in parallel. "Leadership" will not be a phrase – and based on mutual trust and an open and honest two-way-communication with regular feedback all team members will be able to unfold their capabilities.

At the moment, our **Cat Risk Management team** in **Munich** is recruiting a

Working Student in Geospatial Solutions & Analytics Team (mfd) at Allianz SE Reinsurance Munich**A position with a broad range of tasks and support responsibilities.**

As working student, you will play a functional and technical support role in the daily work conducted by the CAT GIS Analytics Team in the natural catastrophe management unit of Allianz SE. This role will mainly revolve around functional and technical GIS support within a global project of Allianz group. Your tasks will include the creation and provisioning of geospatial data layers with the ESRI technology stack as well as automatization of such processes. Additionally, you will support the implementation of quality standards and best practices in our GIS Geocoding environments and assist in ad-hoc requests around such topics. This role can also be extended to support the Research and Development and Portfolio Analytics Team within their current running projects regarding natural catastrophe perils.

Extensive subject-matter knowledge and cultural awareness are required.

- Master student in any GIS geo-science discipline, mathematics or related discipline
- Strong analytical, mathematical and statistical skill set
- Proficiency in the use of ESRI products and other GIS technology stack; sound understanding of geospatial data formats and the MS Office applications including Access and Excel.
- Programming skills around geoprocessing (preferably Python) is a prerequisite; basic knowledge of relational databases (Oracle, Postgres) is a plus.
- Carefully and diligently completes their duties and quickly grasps complex topics.
- Strong interpersonal skills and cultural awareness.
- Fluency in English is mandatory, and the ability to speak German would be beneficial.

Start of this position should be **as soon as possible** for one year.

Does this description match your profile? Then make a career step in the right direction and send us your resume

Additional Information

In order to consider your application in detail, we require CV, Cover Letter and Enrollment Certification from you. Please upload the documents when applying to the role.

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.

Great to have you on board. **Let's care for tomorrow.**

Note: Diversity of minds is an integral part of Allianz' company culture. One means to achieve diverse teams is a regular rotation of Allianz Executive employees across functions, Allianz entities and geographies. Therefore, the company encourages its employees to have motivation in gaining varied skills from different positions and to collect experiences from across Allianz Group.



© Allianz 2021