

Do you want to create innovative solutions?

Do you want to enrich our global team?

Do you want to revolutionize the building industry with us?



Then we should talk!

At BMI, a job is more than just a job! Become part of an excellent global environment with individual development opportunities!

We at our location in Heusenstamm near Frankfurt am Main in Germany are looking for a highly motivated

Student for an Internship Project + Bachelor Thesis or a Master Thesis: Quantification of lifecycle of roof tiles (m/f/d)

Your central tasks:

- Creating a State of the Art-Report on the topic of the lifecycle of concrete tiles in comparison to clay tiles
- Internship Projekt + Bachelor thesis or alternatively Master Thesis leading to a comprehensive overview about the topic and outlook for future work
- Analyzing the available data investigating the correlation between performance testing and the life cycle
- Proposing test methods more suitable to quantify the life cycle
- Cooperate with our team of highly skilled experts

Who is BMI?

The BMI Group belongs to Germany's top ten employers in the construction industry (source: Stern/ statista 2022).

BMI Group is one of the leading producers of roofing materials and waterproofing systems in Germany. We offer innovative roofing- and waterproofing systems that contribute to changing the way people live and work.

Our business unit Technical Center is the central research and development center of BMI Group. Located in Germany, France, and Great Britain, our committed teams, consisting of scientists, designers, and engineers, are working to bring innovative roof- and waterproofing systems to market maturity.

With more than 120 production sites in Europe and in parts of Asia and Africa, BMI Group brings together more than 9,000 employees. Here in

Germany, at 20 sites, almost 2,000 colleagues are involved to work on our vision to be the best company in our industry.

Your profile:

- Bachelor student in a related field (e.g. Civil Engineering, Building Materials Science)
- The drive to dig into the topic deeply and to find new solutions
- Interest to learn about current topics in the construction industry
- Self-driven student with a high level of motivation
- Well structured and organized way of working
- Good communication skills
- Very good German and English language skills as well as IT knowledge

We offer:

- The opportunity to actively shape the modernisation of the construction industry
- A modern, international, and agile working environment
- Personal further development (regular participation in training etc.)
- Attractive conditions and social benefits

How to contact us:

BMI Deutschland GmbH/Technical Center, Human Resources, meine.zukunft@bmigroup.com

Further information on our company:



<https://www.bmigroup.com/de/>

