

Development Specialist (f/m/d)

Bürs, Austria

Getzner Werkstoffe is the leading expert in vibration isolation. The specially in-house developed materials and products are used worldwide: in the expansion and modernization of heavy haul rail networks and metrolines, for real estate projects and building acoustics, in industrial plants and even in precision equipment. These innovative solutions make our world and our lives more quiet, more comfortable, and more sustainable. Development and production take place in Austria, in the heart of Europe, and with our 10 subsidiaries we operate around the globe. As a traditional company and part of the Getzner Group, we are contributing to a livable future for over 50 years.

G-LIFE

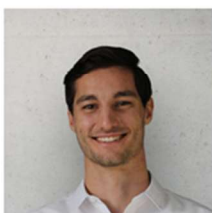
- means a trusting and appreciative working relationship - we are all on a first-name basis
- offers a fair salary based on the collective agreement for employees in the chemical industry
- stands for "developing together" - with an individual on-boarding program and support for your personal development
- means flexible working hours and working remote optionally
- rewards your performance with an annual bonus
- is a modern work environment with best IT equipment sets
- offers numerous benefits, e.g. an attractive company pension scheme, reimbursement of 80% of public transportation costs, job bike, discounts with regional and national partners, social events and much more.
- guarantees a secure job - at Getzner you are part of a family owned business that is successful since decades and has excellent prospects for the future

YOU

- translate real customer and market needs into technically sound viable system solutions for railway applications, with a strong focus on elasticity in railway superstructure
- drive technical differentiation by providing the research, evidence, data, and system understanding that enable strong value propositions, customer use cases, and winning arguments
- develop and validate system behavior using modelling, test design, and hands-on field or lab verification, always with the goal of increasing solution adoption
- build prototypes and test setups and run validation tests, ensuring that performance claims, customer proofs, and field results remain credible and decision-ready
- work closely with colleagues from engineering, testing, product development, and customer-facing teams to make sure that market needs, system requirements, and test results are reflected in our railway solutions and customer deliverables
- collaborate across functions and speak with customers, universities and testing bodies

WE

- expect a technical degree (railway-transportation engineering, physics, civil engineering, mechanical engineering) that enables you to understand how railway systems behave and how elasticity influences that behaviour
- value hands-on experience and in-depth knowledge, ideally in the railway sector or infrastructure-related disciplines, where system performance, materials, or structural dynamics matter in real projects
- rely on your readiness to work with real data and real environments, contributing to in-situ and laboratory measurements in mechanics, vibration, and acoustics, and supporting model-based evaluations when needed
- look for genuine interest in vibration- and system-related research and development challenges, especially where elastic elements play a central role in railway superstructure solutions



I am looking forward to your application via **"Apply now"**!

Jannis Fleisch
Junior Talent Acquisition Partner
jannis.fleisch@getzner.com

Getzner Werkstoffe GmbH

Herrenau 5, 6706 Bürs
Austria

getzner

Apply now