

Autoneum is globally leading in acoustic and thermal management for vehicles. The Company develops and produces multifunctional, lightweight components and systems for interior floor and engine bay as well as the underbody. Customers include almost all automobile manufacturers in Europe, North &South America, Asia and Africa. Autoneum operates 67 production facilities and employs around 16100 people in 24 countries. The Company with its headquarters in Winterthur, Switzerland, is listed on the SIX Swiss Exchange (ticker symbol AUTN).

For our global Vehicle Testing & Benchmarking Department within the centralized Research & Technology (R&T) headquarters in Winterthur, Switzerland we are looking for a

Acoustic Test Engineer Research & Technology R&T

Switzerland - Winterthur - 100%

Your responsibilities

- Manage and conduct automotive NVH measurements both at part and vehicle levels
- · Perform benchmarking activities on NVH parts and materials
- Produce and present technical reports to document technical results and conclusions
- Implement Al-based routines for constant improvement of NVH test practices
- Support the design and optimization of vehicle NVH package and technologies
- Direct and assist technicians to conduct NVH part prototyping operations

Your qualifications

- Bachelor's or master's degree in physics, mechanical engineering, or electronic engineering with a specialization in acoustics
- You are able to perform vibro-acoustic measurements on vehicles, both in a controlled environment (testbench) and in operating conditions
- You are at ease with different NVH test data acquisition software (Testlab, Artemis) and can use them independently
- You are familiar with NVH test standards at vehicle and part levels
- You are fully conversant with interpretive language tools (VBA, Python or similar) and AI-based routine implementation
- Self-motivated individual with the ability to work on own initiative and as part of a team
- Fluent in English and preferably another language (German, Italian, or French is a plus)

If together with the requirements above, you like to perform with passion for results, then you are the right person for this position! We are looking forward to receiving your application (incl. motivation letter, CV, working certificates and diplomas)

Autoneum Management AG Schlosstalstrasse 43 8406 Winterthur autoneum.recruiting@autoneum.com



to the following contact.

