

BMW Sauber F1 Team



The essence of racing.

Are you looking for an ambitious new challenge as an experienced

R&D Engineer Mechanical Systems

Would you like to

- analyse track and car data in order to identify performance potential?
- contribute to the further development of our Formula 1 race cars?
- transfer ideas into working concepts in close co-operation with related departments?
- manage and run related development projects up to realisable solutions?

Do you have

- a degree in mechanical engineering?
- extensive work experience in Formula 1 as an asset?
- a profound understanding of vehicle vertical dynamics and behaviour?
- solid expertise in 7 Post Rig Testing?
- experience as a Matlab/ADAMS/Simpack user? (would be an advantage)
- good oral and written English language skills?

Are you

- highly self-motivated, dedicated, result-oriented and able to work independently?
- a creative person with good engineering skills?
- stress tolerant, persevering, open-minded, innovative and a team player with a strong focus?

If the above applies and working in a dynamic, cross-functional environment, appeals to you, we are looking forward to receiving your CV!

BMW Sauber F1 Team

Rolf Matsch
Human Resources
Wildbachstrasse 9
CH-8340 Hinwil

HR-Mailbox@bmw-sauber.com
www.bmw-sauber-f1.com