

BMW Sauber F1 Team



The essence of racing.

Are you looking for an ambitious new challenge as an experienced

Suspension Design Engineer

- Would you like to**
- be responsible for the development and engineering of Formula 1 race car suspension and composite components?
 - be in close co-operation with our Structural department and other design groups?
 - to do suspension and related systems developments, such as outboard wheel systems, rims and inboard suspension mechanisms?
 - develop and optimise parts in close co-operation with the production engineering department?

- Do you have**
- a degree in mechanical or automotive engineering?
 - previous Formula 1 or other high tech motorsport experience?
 - a solid understanding of suspension geometries and kinematics?
 - knowledge and understanding in composite material technology?
 - a good working knowledge of 3D CAD (preferably CATIA V5)?
 - the ability to design tools / moulds / laminate technical drawings and detail drawings?
 - a creative approach to problem solving?
 - good oral and written English language skills?

- Are you**
- open-minded with a flexible approach in performing the work?
 - a dedicated, creative and resilient team player who is capable of following the thoughts of others and of staying focussed?
 - a self-motivated individual and used to work independently?
 - honest and committed to the work?

If the above applies, and working in a dynamic, cross-functional environment, feeling the pulse of Formula 1, 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