

YOUR FUTURE AT TMG

Engineer (m/f/d) CFD Methodology

Your tasks:

- ✓ development of new method and technology for CFD analysis
- ✓ improve the quality and correlation of the CFD work
- ✓ develop process improvements and standard work practices for operational efficiency
- ✓ support Design team in product design and development activities

The successful candidate will:

- ✓ have a Masters / Bachelors degree in a relevant engineering discipline
- ✓ have experience in comparable high-end surrounding
- ✓ show exceptional background in turbulence modelling and CFD methodology work
- ✓ have knowledge and previous experience with Openfoam; knowledge of ANSA, META, VTK, Catia V5 as well as PYTHON and LINUX scripting is beneficial

What we offer:

- ✓ exciting projects and a place for technical freedom and innovation to get things moving
- ✓ attractive benefits packages – e.g. competitive remuneration, social benefits, 30 days annual holiday, car leasing options, free on-site gym
- ✓ a challenging, fulfilling workplace in a multi-national company within a familiar atmosphere - driven by fascination and passion

Don't just go to work; become part of a unique company within a fast-moving industry. Toyota Motorsport GmbH – creating excitement through team spirit and advanced technology!

We are looking for an Engineer CFD Methodology to be part of our research and development and works motorsport team in Cologne, Germany. Are you a team player who thrives on responsibility, with strong analytical and negotiating skills? Then you are the right person to take on this challenge. Experience team work and be inspired by the passion of our 300-strong workforce for motorsport and automotive projects.

- 📈 Discounted insurance
- 🎒 Training and career development
- 🏋️ Free on-site gym
- 🍴 Subsidised restaurant
- 💰 Competitive remuneration
- 🏠 Relocation assistance
- 🚗 Car leasing options

Visit us:

 www.toyota-motorsport.com

Interested? E-mail us at:

 job-opportunities@toyota-motorsport.com