Successful with TriboForm!

TriboForm Engineering is a software company that develops and markets software for die engineering and simulation to the automotive industry. TriboForm has joined the AutoForm Group in 2016, now jointly offering its products to all of the Top 20 global automotive OEMs and hundreds of suppliers of stamping parts and tooling equipment. The AutoForm software is being used for die engineering and sheet metal forming simulation, to carry out feasibility studies, generate tooling concepts and optimize processes. The TriboForm software forms an integrated product of AutoForm and is used for the simulation of friction and lubrication conditions in sheet metal forming simulations.

The TriboForm team consists of a young group of 6 people, working closely together to develop and market the TriboForm software. In recent years, TriboForm has been honored with several start-up awards in recognition of the company’s innovative product and growth in the automotive industry. Now that TriboForm has become part of the AutoForm Group, a Swiss based company with more than 360 employees worldwide, we face the challenge to sell TriboForm globally.

For our team in Enschede, The Netherlands we are looking as soon as possible for a:

**Project Engineer for TriboForm (full-time, m/f)**

Your tasks:

Your project engineering tasks will cover both support, training, and engineering activities for the TriboForm products. This includes:

- Planning, coordination and execution of engineering projects for our customers.
- As a part of these projects, you will have to plan, coordinate and execute experiments in cooperation with our external partners.
- Processing of the experimental results in the TriboForm software and delivery to customers.
- Technical customer support, both internally (in the organization) and externally (to end-users)
- Delivery of basic and advanced software application trainings, both online and on-the-job
- Provide products demos and showcases to internal and external customers

Your profile:

The Project Engineer should be a qualified professional with technical background.

- Educational skills
  - mechanical engineer or equivalent level (BSc or MSc level)
  - clear affinity with simulation software and experience in experimental testing is a plus
  - knowledge of sheet metal forming processes, preferably experience with automotive industry
- Personal skills
  - organized, analytical working method
  - able to self-motivate and to work in a small team
  - able to manage multiple projects
- Communication skills
  - fluent in English (written and conversation)
  - knowledge of Dutch and/or German is a plus

You will be based in Enschede, The Netherlands, so an existing EU work permit is mandatory.
An exciting challenge in an innovative, international environment is waiting for you. We are looking forward to receiving your application (motivation letter and curriculum vitae) per e-mail. For more information, please contact Jan Harmen Wiebenga.

TriboForm Engineering B.V.
F.a.o. Jan Harmen Wiebenga
Hengelosestraat 500
NL-7521 AN Enschede
The Netherlands
Phone: +31 (0)88 0085500
E-mail: hr@triboform.com
www.triboform.com / www.autoform.com

Processing of applicant’s personal data is based on our data privacy policy: www.triboform.com/legal

Acquisition for this vacancy is not appreciated.