INFORMATION



JOB ADVERTISEMENT

Since over 10 years the Dynardo GmbH has been an innovative and very successful partner for CAE services with notable international customers. We offer quality services for calculation and simulation of engineering tasks in the fields of mechanical and automotive engineering, civil engineering as well as micro-mechanics and process engineering. We support our customers in all phases of product development: from the first pre-development and feasibility studies over sensitivity studies to optimal design with proven robustness and reliability. Due to our combination of consultancy and software development, we respond with flexibility and speed to special customer requirements.

In order to support our team at Dynardo's headquarters in Weimar, at the earliest date we are looking for:

FEM-ENGINEERS FOR STRUCTURAL MECHANICS

Your profile

- · Successfully graduated engineering study for example in mechanical engineering, civil engineering or automotive engineering (advanced technical college or university)
- Experiences in the application of FE software ANSYS and LS-DYNA
- Solid expertise in structural mechanics and the Finite Element Method
- · You are friendly, motivated and enjoy working with customers and colleagues as a team
- · Very good German and English skills (spoken and written)

Your tasks at Dynardo

- · You will manage independently or in teams very interesting calculation projects after an appropriate
- · Creation of FE models, running simulations, analysis, evaluations and documentation of the calculation results
- Communication with the customer during project processing
- · Presentation of results to the customer, discussion of proposals for improvement and further development steps
- · Consulting and training for customers

We offer you an interesting and varied work with individual space in an innovative team with a pleasant work environment and performance-related pay.

If you are interested, you should get to know us!

Send your detailed CV to 99423 Weimar, Germany, Luthergasse 1d or e-mail to contact (at) dynardo.de.