

To strengthen our Professional Services department, we are looking to hire at the earliest opportunity a

Trainer (m/f/d)

for the location Isernhagen/Hanover, Frankfurt am Main, Cologne, Stuttgart or Lauf a.d. Pegnitz

Your area of responsibility:

- Independent implementation of application-oriented seminars on our CAE systems. The seminars are mainly held in our offices or at the customer's premises
- Conception of new seminars and design of corresponding training materials
- Support in the handling of service contracts
- Advising customers on the use and workflow of our products
- Good understanding of customer problems and efficient development of solutions with our products
- Ensuring high customer satisfaction through competent and solution-oriented consulting

Skills / Prerequisites:

- A university degree or electrical engineering or process engineering training
- Practical experience preferably in one of the following industries:
 - Plant / mechanical engineering
 - Process industry (chemical, pharmaceutical, oil & gas, food and beverage)
 - Power generation or power distribution
 - Automotive, special and rail vehicles
- Experience in IT projects desirable, e.g. as an IT consultant
- A systematic and analytical approach
- A secure, goal-oriented demeanor and on-schedule work in a team
- Knowledge of Microsoft operating systems and MS applications
- Very good command of written and spoken English

We offer you:

- A secure and long-term position
- Flexible working hours working from home by arrangement and operational circumstances
- In-house training and qualifications
- 30 days' holiday per year
- Various benefits (Hansefit, GVH Jobcard, JobRad etc.)
- A consistently modern working environment. Get an idea of this for yourself by watching https://www.youtube.com/watch?v=9PpgpLpLLMI.



Apply by email to jobs@aucotec.com. If you have any questions, Ms Beatrix Tillmann, Executive Assistant, will be happy to answer them by phone on 0511 6103-0.

AUCOTEC AG, Hannoversche Straße 105, 30916 Isernhagen