



PR/086954 | Application Engineer / Trainer (m / f / d)

Job Information

Recruiter

JAC Recruitment Germany

Job ID

1537977

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Germany

Salary

Negotiable, based on experience

Refreshed

May 1st, 2025 20:06

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

COMPANY OVERVIEW

A manufacturer of CNC Machines is looking for an application engineer / trainer (m/f/d) near Frankfurt am Main.

JOB RESPONSIBILITIES

Training, Technical communication:

- Developing technical courses of CNC application trainings, from planning to conducting, includes tasks such as writing
 presentations, text books, preparing tools and machines, teaching participants by yourself during courses.
- Providing technical support for dealers, including both proactive and reactive approach
- · Researching market demands and feedback to corresponding department

Application Engineer:

- Partner with fellow dealers to generate leads by implementing time studies, test cuts and other technical proposals
- Planning and organizing exhibitions and open houses with colleagues
- · Reporting own activities weekly and monthly in designated report format
- Visiting customers and dealers to promote machines and to solve issues

JOB REQUIREMENTS

- Strong and wide knowledge of Machining Centers, toolings, automation and other relevant aspects
- Strong in creating training, presentations, videos, documentations
- Ability to present presentations and instructing machines
- Hands on experience on Machining Centers is an advantage
- Self-motivated attitude
- · Good command of English
- Japanese is an advantage
- Willingness to travel across Europe
- Education in Engineering is preferable

BENEFITS

- Flex-time
- 30 days of paid leave

Company Description