

We love top performers!
You as well?

kratzer
AUTOMATION



Top technology | Top performance | Top team

KRATZER AUTOMATION is an innovative high-tech company for industrial applications.

Our software solutions provide efficient and transparent processes for our demanding, international customers in the automotive industry and the transport sector.

With more than 300 employees at 9 locations in 6 countries, we generate an annual turnover of EUR 61 million.

For further information:

- [To our Test Systems business unit](#)
- [Container test benches for electronic engines](#)
- [Our Software Solutions for Integrated Testing](#)
- [History of our Company](#)
- [Corporate Social Responsibility](#)

Project Engineer (m/f)

Test bench systems for automotive development

Location: Madison Heights, MI (United States)

We are looking for a **qualified and dynamic (Electrical) Engineer** to build up the US-team in our **business area Test Systems**. Would you like to work together with our well-known North American customers and our talented software developers in the course of exciting test stand projects in the automotive industry? We plan and realize test systems for automotive development, chiefly for powertrains, exhaust gas turbochargers, electric vehicle drive systems and batteries. Our company focuses in particular on test systems for energy-saving and environmentally-friendly drive concepts.

Please note, that we do not offer visa sponsorship.

Your future tasks:

- **Project planning** including evaluation of customer requirements, technical evaluation of vendor quotations and development of project estimates as well as technical consulting in the tendering stage
- **Project implementation** for our well-known customers in the US, including coordination, installation and supervision of many suppliers, test bench commissioning as well as customer trainings concerning our software for integrated testing
- Technical consulting service and **key contact for our US customers**

Skills and experience required:

- Successfully completed a degree in Electrical Engineering, Process Engineering or Engineering Physics
- Three years of experience as a technical consultant in project business, preferably in test bench technology for the automotive industry, in plant engineering or in the area of measuring/control technology
- Good understanding of **electrical measurement and control technology**
- Experience in **programming of machine-control systems**, for example with MATLAB, Simulink or SIMATIC STEP 7 is beneficial
- **English** language skills on **proficient level** essential; good knowledge of German is desirable but not necessary
- Willingness to go on **business trips**, mainly within the US / MI
- Strong communication skills, self-motivated, a learning aptitude and result-oriented

In return, we offer:

You can look forward to a **versatile field of activity** and a professional, dedicated team. We offer you the opportunity to work for a **hidden champion**, which is the **world market leader for turbocharger test benches**. At KRATZER AUTOMATION you have the opportunity to help shape the future of mobility and the automobile of tomorrow.

As an **owner-managed family company**, our employees are our top priority. Our working environment is characterized by open and fair communication, short decision-making paths and a flat hierarchy. We offer you a performance-related salary and good prospects. You will benefit through profit-sharing directly from the success of the business unit. Additionally we will offer an attractive benefit package.

Would you like to contribute to the continuing success story of KRATZER AUTOMATION as well? Fantastic!

Please send your **detailed resume** stating your **earliest possible start date** and citing your **desired salary** to the e-mail address below. For additional information, please feel free to contact us.

We look forward to meeting you!