



Successful with AutoForm!

AutoForm offers software solutions for sheet metal forming and BiW assembly process. With over 400 employees dedicated to this field, AutoForm is recognized as the leading provider of software for product manufacturability, tool and material cost calculation, die face design and virtual stamping as well as BiW assembly process optimization. All of the Top 20 automotive OEMs and most of their suppliers have selected AutoForm as their software of choice. Besides its headquarters in Switzerland, AutoForm has offices in Germany, The Netherlands, France, Spain, Italy, Czech Republic, Sweden, USA, Mexico, Brazil, India, China, Japan and Korea.

AutoFormers are key to our success. Our vision is to attract, develop and retain high caliber professionals by providing challenging opportunities in an exciting and progressive work environment. Our software spans a broad range of technologies: finite element simulation, computer aided design and engineering, process simulation, data analytics, machine learning, high performance computing, 3D visualization and many more. Our Scrum based development is supported by sophisticated DevOps build, quality and release systems.

To support the growth of our **Software Development Department**, we are looking for a

(Junior/Senior) Software Engineer – DevOps (m/f/d) 80-100%

Your tasks

As part of DevOps you are responsible for:

- Configuration and maintenance of release infrastructure and tooling
- Participation of ongoing migration to Docker containers
- Development, support and maintenance of multi branch environments
- Process automation for infrastructure and release workflows
- Configuration and maintenance of package management systems like Conan and Artifactory
- In-house consulting and support of development teams in scripting and automation

Your profile

- Degree in computer science, engineering or natural science is an advantage
- Experience with administration and configuration of Linux Operating Systems
- Knowledge about open sources licensing and configuration management systems like Saltstack
- Programming skills in C++, Python and Groovy
- Strong technical interest, willingness to get involved in complex technical issues and new technologies
- You are a team player with strong solution-oriented engagement
- Good knowledge of English, German is a plus

What we offer

- An open and trusting culture through employee empowerment
- Being part of a world-leading, high-end CAE software company
- Working on cutting edge technologies for the automotive industry
- Professional development and continuous education
- Flexible home office and flexible working hours
- A full hardware setup, updated every 3 years
- Other attractive benefits such as fruits and drinks, professional sports lessons and regular team events

Location

Ideally, this role is based in **Zurich** or **Dortmund**, where our main R&D centers are located. However, remote working applicants from European countries where AutoForm **has a local office** are also welcome. Remote employees will have their workbase in the local office in accordance with the respective local regulation (e.g. working hours, home office rules) and will need to travel occasionally to Zurich or Dortmund.

Start of work is as soon as possible. Please note that we only consider applicants that have the legal right to work in the respective location. We will only consider direct applications. Please send your CV and attachments with the **reference 21/07/lka** per e-mail to Sonja Stamm, HR Manager Zurich. We are looking forward to receiving your application.

AutoForm Development GmbH
Technoparkstrasse 1
8005 Zürich
Switzerland

Tel: ++41-43-444 61 61
E-mail: personal@autoform.ch
www.autoform.com

Processing of applicant's personal data in accordance to our **Data Privacy Policy**.