APPLICATION ENGINEER (M/F)

ABOUT 3D SYSTEMS LEUVEN

3D Systems Leuven, formerly LayerWise, is a dynamic and leading enterprise, specialized in 3D Printing of metal components. 3D Systems Leuven is not only a technology developer but also a technology user. This makes us a strong innovation partner for clients in the industrial, medical and dental sector.

With this technology, we build up material in layers using a high intensity laser until it becomes a solid product. Unlike conventional production techniques, this one does not render any material loss, nor does it require any tooling. It does however, enable the designers to manufacture very complex geometries which are not producible using the traditional techniques.

3D Systems group is a world leader in 3D printing technology.

JOB DESCRIPTION

As a versatile engineer in the global 3D Systems Direct Metal Printing (DMP) team, you will support customers for metal printers with their pre- & post-sales requests going from benchmark studies to machine & software trainings and application related problem solving or development.

In this job, you will not only cooperate with your service and application engineering colleagues worldwide but you can also rely on the knowledge and experience of colleagues from other 3D Systems divisions. Furthermore, you will provide feedback regarding field issues and customer requirements to the development teams to feed future product line improvements.

RESPONSIBILITIES

- Support customer projects by collaborating with senior engineers and project managers on planning and preparing files for 3D Printing.
- Conduct time studies and machine demonstrations. And perform benchmark studies to analyze machine capability for specific customer requests.
- Provide technical applications support to customers and help to co-develop their DMP applications.
- Coordinate presale demonstrations and support trade shows and open houses.
- Develop and distribute technical applications documentation to the dealers, customers and staff.

PROFILE

- Bachelor or Master degree in engineering or science; and/or equivalent by experience
- Experience with Additive Manufacturing is a plus
- A strong commitment to providing outstanding customer service
- Professional demeanor with excellent communication skills
- Proficient computer skills
- Proficient in CAD-software such as: Solid Works, 3DXpert
- Ability to travel both domestically and internationally up to 25% of the time
- Excellent knowledge of English both written and spoken.

WE OFFER

- A challenging job in a young and dynamic team
- A competitive salary and additional non-statutory benefits
- Career opportunities in a global company with exponential growth.

INTERESTED?

Please send your resume and motivation mail in English to: BelgiumCareers@3DSystems.Com

🐌 3D SYSTEMS