



R&D Engineer

Who are we looking for?

For the expansion of our current R&D team, we are looking for a proactive, creative and analytically strong R&D Engineer.

IMS designs and realises innovative and advanced product solutions for high tech industries like automotive, medical devices and smart devices. The products for our clients are fabricated 24/7 with high precision and high volume.

As a R&D Engineer in the R&D department team, the focus of your duties consist of developing production processes (e.g. dispensing, welding, cutting, optical, measuring, laser processes etc.) and the manufacturability of our clients products, in such a way these are integrated in our machine solutions in a reliable way.

In this function, you are part of a project team, or guide a team with lean product & process development methods. As regular the contact with the clients is a part of the job, you are communicatively strong and customer oriented. Furthermore, you are independent but involved, and have an eye for detail.

What do we ask?

You have completed a scientific (Master) education (for example Mechanical Engineering or Applied Physics) supplemented with a minimum of 5 years experience in a similar position. If you have a similar background at bachelor level, supplemented with extensive experience, you are also welcome to apply.

You have experience in an automated production environment and have knowledge of lean/six sigma principles. Furthermore you have an A level in the Dutch and English language.

What do we offer?

- A diverse job in an innovative, dynamic work environment, where you have the possibility to be involved in the project from a to z.
- Always a challenge to find the technical solution another will not find.
- Space for personal and professional development.
- An involved, venturous group of colleagues who are in it together.
- The opportunity to travel for work.

Interested?

Send your cover letter and CV to: vacancies@ims-nl.com

For more information contact:

About the function:

Martijn Bouwhuis, Group leader department R&D, tel: 0546 805580

About the procedure:

Ila Reinders, HR Manager. Tel: 0546-805555

***Acquisition regarding this vacancy is not appreciated**