

SIMULATION ENGINEER (M/F/D)



STRATEC develops and produces fully automated analyzer systems under the name of many of the leading global in vitro diagnostics companies as well as Hematology and Clinical Chemistry systems that are marketed under the Diatron

BECOME PART OF OUR TEAM

KEY RESPONSIBILITIES

- You operate various simulation tools / software for the visualization and optimization of physical processes and assemblies in the field of CFD.
- You evaluate simulation results and advise employees on the results and conclusions.
- You work on the request and testing of new simulation tools / software.
- You create simulation documents as the basis for development documentation (including preparation for customers)
- You standardize and optimize simulation processes, parameters and documentation

KEY REQUIREMENT

- You have a degree as Dr. / Dipl. Ing. / Bachelor / Master of Engineering in the field of Physics, Computation Engineering Science
- You have at least 3-5 years of professional experience in working with CFD simulation software for physical processes
- You are confident in using the CAD system Inventor PDM or similar software
- You have a good knowledge of MS Office
- The ability to work in a team and good written and spoken German and English skills round off your profile

HAVE WE SPARKED YOUR INTEREST?

At STRATEC, you can expect a dynamic team, an open working culture, and a flat hierarchy. We are proud to offer long-term employment prospects and challenging and varied tasks. We are looking for new employees who show initiative and are willing to take on different challenges creatively and dynamically.

Please send us a copy of your latest CV along with your salary requirements and earliest start date to the following address: jobsCluj@stratec.com.

STRATEC
Biomedical

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www.stratec.com