



SIMULATION ENGINEER INDUSTRY & LOGISTICS GERMANY

INCONTROL SIMULATION SOLUTIONS...

- Has offices in The Netherlands (HQ), Germany, United States of America, China and Japan.
- Offers a worldwide partner network in over 20 countries.
- Has over 25 years of experience in developing simulation software.
- Successfully implemented more than 5.000 solutions worldwide.

As simulation engineer you are an expert in developing simulation applications and implement solutions for our clients. Your main focus will be on material handling systems in industry and distribution centers and on baggage handling systems at large airports. Your activities will involve the process from conceptual design to successful implementation of simulation applications. You will work in our highly motivated, professional and successful division Industry, Logistics and Transport.

OUR REQUIREMENTS:

- Technical understanding.
- Affinity to technical or logistical processes.
- Knowledge of computer modeling technique.
- Knowledge of methods for quantitative research.
- Multilingual: excellent knowledge of English and German both written and spoken.
- Strong analytical capabilities.
- You are a teamplayer.

OUR OFFERS:

- A workplace in an international organization.
- Primary and secondary terms of employment that meet the nowadays standards in every way.
- Training and education to get to know all of the aspects of our simulation software.
- Your base location will be Wiesbaden in Germany.

THE NEXT STEP:

If you can identify yourself with this job description and you are available on short term, then we look forward to receive your résumé in English or German (via the button below) and we will match your résumé with the job opportunities. We will contact you personally to make sure there will be a right match.

If you have any questions about this job, please contact Julia Biallas by mail (Julia.Biallas@incontrolsim.com).

[I WOULD LIKE TO APPLY FOR THIS POSITION](#)