



inpro - Partnership, commitment and competence for the automotive production of tomorrow!

As a joint venture of **Volkswagen**, **Siemens**, **SABIC** and **thyssenkrupp**, **inpro** develops innovations for the digital production.

Are you looking for a **new job** and would like to take on new challenges?
Then apply at **inpro** now!

We are currently looking for a

Working student (m/f/d) or master's thesis student (m/f/d) – Digital Factory - Robot Simulation

Your profile:

- Currently enrolled as a student of mechanical engineering, industrial engineering, computer science, or a related field of study
- Ideally some experience with using simulation tools as well as ideally basic programming/scripting skills
- Organized, open-minded, and good team working skills
- Independent, solution-oriented, creative way of working, responsibility and strong communication skills

Your tasks:

- Modeling and simulation of industrial robot cells in Tecnomatix Process Simulate (PS)
- Evaluation of the latest features and functionalities in industrial case studies
- Development of new features and/or testing of simulation and robot control in a network, user acceptance tests
- Documentation during development and user support
- Continuous investigation of trends and technologies in robotics

What we offer:

- Interesting, challenging tasks, quick decision-making processes in an agile development team
- Participation in dynamic developments in an exciting B2B market environment
- Insight into current challenges in the automotive industry
- Good professional development opportunities
- Modern workplaces, flexible working hours and a motivated team

Interested?

Then send your full application by e-mail or post to: jobs@inpro.de

inpro Innovationsgesellschaft für Fortgeschrittene
Produktionssysteme in der Fahrzeugindustrie mbH
Steinplatz 2
D-10623 Berlin
www.inpro.de
T +49 (30) 39997-0

Your contact partner:
Daniel Wolff

We look forward to receiving your