



LOTS OF THEORY, BUT LITTLE PRACTICAL EXPERIENCE IN YOUR STUDIES?

Would you like to experience value streams and the Future Factory in action? Then you should join our team.

WORKING STUDENT (F/M/D) TO DESIGN AND BUILD AN I40 LEARNING FACTORY

With more than 3,000 successful projects, we are the leading experts for Operational Excellence & Industry 4.0. As part of the EFESO Group with around 500 employees, we are one of the leading management consulting companies in Europe. For us, being an excellent employer means more than performance-based compensation and comprehensive social benefits. We support our employees in all phases both in their day-to-day work and in their long-term career planning.

YOUR PROFILE

- > Studies: Engineering / (Business) Informatics
- > Programming skills (JavaScript would be a plus)
- > Affinity for digital solutions & IIoT
- > Profound knowledge of MS Office (PowerApps, MS Flow, PowerBI would be a plus)
- > Basic knowledge of databases
- > Ability to work in a team and reliability
- > Very good English and German language skills
- > Initiative, commitment and creativity

YOUR TASKS

- > Support the conception and set-up of an I4.0 learning factory
- > Retrofit of industrial machines and setup of a data landscape
- > Assisting in consulting projects in terms of research, data analysis, etc.
- > Preparation of simple case studies as well as presentations of results
- > Assistance with administrative activities

ABOUT US

- > We are located in the heart of Schwabing in bright, modern rooms
- > We maintain an open corporate culture, as well as self-service drinks and fresh coffee
- > As a little treat, we have a well-stocked candy drawer
- > Flexibility is also very important to us

We look forward to receiving your application at jobs@roi.de, stating your availability and salary expectations. Your contact person: Ms. Carolin Stürzl.

www.roi.de

ROI Management Consulting AG
Infanteriestraße 11
80797 Munich

+49 (0) 89 12 15 90 - 15
+49 (0) 89 12 15 90 - 10
jobs@roi.de