A technological basis is fundamental to the industry 4.0 standard. Thus, the interaction of the various information and value-adding technologies is crucial for the success of transformation. This connection of objects and processes requires a network of merged IT (Information Technology) and OT (Operational Technology) systems.

**Bachelor- / Master thesis**

*Industry 4.0 benefits and drivers facilitated by an IT-OT-Integration*

**Tasks:**
- Create a short profile of IT-OT-Integration benefits,
- Research of Industry 4.0 potential benefits and drivers and classification in created short profile,
- Derivation of requirements for the potential benefits/drivers of IT-OT-systems,
- Development and Validation of a target system for IT-OT-Integration Drivers.

**Qualification/profile:**
- Student from the fields of industrial engineering or mechanical engineering,
- Interests in Industry 4.0 and digitalization,
- Very good MS-Office knowledge,
- Careful working methods.

**We offer:**
- Cutting edge topic with great impact potential,
- Topic that is used in practice,
- The possibility of flexible time management and independent working,
- Constructive and continuous support through regular feedback loops in the form of on-site meetings,
- A workspace in a motivating environment.

**Ansprechpartner:**
Max-Ferdinand Stroh, M.Sc.
Telefon: +49 241 47705-510
E-Mail: max-ferdinand.stroh@fir.rwth-aachen.de

Bitte schicken Sie bei Interesse Ihre Unterlagen (kurzes Anschreiben, Lebenslauf, Zeugnisse, aktueller Auszug des Notenspiegels) in digitaler Form an die angegebene E-Mail-Adresse.