Are you interested in new technologies, innovation and robotics? Would you like to do a challenging semester project?

**About KEWAZO**

We develop a robotic lift that provides an efficient and safe scaffolding assembly. Compared to existing solutions – lifts and hoists - our robotic system requires only two workers and can perform not only vertical but also horizontal transportation of parts.

**Ingenieurpraxis (IP) 12 ECTS: Battery and Battery Management System selection (EN or DE)**

- State of the art research
- Selection of the best fitting solution according to the given requirements

**By doing this project, you will:**

- see how your design will impact the design of the real prototype
- learn how to solve unusual problems

Your work will be an important contribution to the development of the system that will significantly improve the way how thousands of people around the globe work today.

**Why KEWAZO?**

KEWAZO has a very diverse and international team. We offer you not only creative working environment and flexible working organization, but also a freedom to take responsibility and extremely high learning curve. You can also get a free access to Maker-Space at the UnternehmerTUM. Join us and become part of our young startup team!

**Your profile**

You:

- are a bachelor student in the 3rd semester
- are done with your GOP (Grundlagen- und Orientierungsprüfung) exams
- have practical experience in Electrical Engineering / Power Engineering / Physics / Simulation
- a team player and enjoy a creative environment

**Sounds interesting?**

Send us your CV

**Your contact person**
Artem Kuchukov
artem.kuchukov@kewazo.com
www.kewazo.com