Are you interested in new technologies, innovation and robotics? Are you looking for a challenging project study and want to join our young startup team? Then come work with us!

**About KEWAZO**

We develop a smart robotic lift that provides an efficient, cost-efficient and safe transportation of scaffolding parts during scaffolding assembly. We offer the world’s 1st smart on-site scaffolding transportation system, which operates autonomously, optimizing scaffolding assembly.

**Interdisciplinary Project (IDP) 1: Android App**

Design and implement an Android app that includes image recognition and deep learning to recognize construction materials on-site by using a smartphone camera.

We develop systems that digitalize and automate the construction site to make it easier for humans to work there. Our systems also collect data that make the construction process visible to our clients. In this IDP, you will make your own decisions and decide on any technologies you want to use with us together.

The IDP can be undertaken as a single person or a team project.

**Subject Area: Economics**

You will be supervised by the TUM Entrepreneurship Research Institute and will take the two lectures “Entrepreneurship” and “Technology and Innovation Management: Introduction”.

**Why joining us?**

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. Join us and become a part of our young startup team!

---

**Your profile**

You are:

- A person with a background in Informatics or a related field
- A person with a background in smartphone app development, deep learning and image recognition or a willingness to learn
- A team player that enjoys a creative environment

**Sounds interesting?**

Please, send us your CV

---

**Your contact person**

Sebastian Weitzel
sebastian.weitzel@kewazo.com
0157 34209273
www.kewazo.com