



Karevo

Dive into the World of
Automation in Agriculture!

Project study | Bachelor's or Master's Thesis



Our mission

We specialize in creating affordable, retrofittable potato sorting systems. Our core mission? Empowering farmers with state-of-the-art AI. With our solution we want to reduce their workload, save labor costs and allow them to focus more on the product and their personal life. We're initiating our journey with small to medium scale potato farmers as our primary market, setting the stage for further affordable automation innovations in agriculture.

Potential Topics

- Exploring **additional use cases and potential markets** for our technology.
- Crafting a **business model** tailored for affordable automation in niche markets.
- Design a robust **go-to-market strategy**

There are numerous other topics available. Reach out to us, and we'll help align you with a subject that fits your goals.



Start-up culture

Team events, agile work style (SCRUM), flat hierarchies and flexible working hours, motivated team



Real world impact

You will help develop affordable machines for farmers, reducing their workload and improve food security



Ownership

You get responsibility for your task and are the first contact person for that.



Office and Makerspace

We have our office space in the TUM Venture Lab in Freising with direct access to a makerspace and colab

Who we are looking for

- Pursuing a **Bachelor's or Master's degree** in management, business, entrepreneurship or a similar field
- We're seeking **pro-active individuals** with an interest in **innovation in food & agriculture**
- We value **independent thinkers** who are eager to bring fresh ideas to the table
- While not mandatory, **understanding the nuances of agriculture** can provide valuable context to our work.

Contact



+49 174 9283732



info@karevo.de



www.karevo.de

