

Technical Co-Founder (Mechanical Engineer) – FoodTech Hardware (Holevio)

Bolzano / remote-first / hybrid · Early Stage · Equity

Holevio is developing a hardware product that actively changes the atmosphere inside food containers to significantly slow down spoilage.

A first step: a SodaStream adapter that injects CO₂ into containers (“air swapping”) to extend shelf life in a targeted way.

Status

- Participant in the NOI Techpark Pre-Incubation Program
- Concept defined + initial market validation completed
- No prototype
- Goal: functional MVP in 4–6 weeks

Your tasks

- Development of a mechanical adapter
- Sealing + fixation (clip/clamp)
- Gas routing
- Building and iteration of a prototype
- Contribution to product development and technical advancement

Profile

- Background in Mechanical Engineering
- CAD skills (e.g. SolidWorks, Fusion)
- Experience with simulation tools (e.g. Ansys)
- Basic understanding of manufacturing processes (e.g. CNC, injection molding) and Design for Manufacturing (DFM)
- Hands-on working style, fast iteration
- Languages: German preferred, English required, Italian a plus

What I offer

- Co-founder role (CTO perspective)
- Equity (vesting)
- Founding member of Holevio
- You take the technical lead, we develop the product together
- Clear focus: build instead of just discussing
- Access to the NOI network
- Opportunity to help build the Holevio team from day one
- Flexible collaboration

Contact: hello@richtigfrisch.com
(short introduction + CV)