



Microencapsulation with Swiss precision

Microcaps is an energetic Startup founded in March 2019, based in Zürich. Our unique technology allows us to produce highly precise microcapsules at production rates that are 1000 times higher than the comparable state of the art processes. We are a young and highly dynamic team, striving to bring our technology to a widespread market. Join us on our journey to bring precision to the world of microencapsulation.

To strengthen our team in Zürich-Schlieren we are recruiting a:

Mechatronics- / Mechanical- / Plant-Engineer, 80-100%

For the industrial implementation of our technology, our engineering team faces challenges such as automation of processes, designing mechatronic prototypes of process equipment such as assembly lines, and parallelization of existing equipment for further scale-up. We are also implementing a disposable tracking system for our products.

You will:

- Design and assemble prototype plants in collaboration with our energetic engineering team.
- Be the sole automation expert and independently work on automating batch and continuous processes. 🤖
- Take responsibility for our special projects and find innovative ways to solve complex flow process problems. 💡
- Support our work with CMOs to comply with relevant legal requirements precisely and diligently.

Our requirements:

- You have a background in engineering or mechatronics (apprentices highly encouraged), consider yourself a maker and wish to work in a dynamic environment.
- You enjoy working hands-on and rock at SolidWorks or any comparable CAD software. 🖥️
- You foster a precise and diligent work environment and feel comfortable working in both German and English.
- Previously had exposure to one of the four Microcaps core sectors (cosmetics, pharmaceuticals, nutrition, probiotics). (preferred)
- Work permit in Switzerland required.

www.microcaps.ch

Apply by filling out the online form:

<https://www.microcaps.ch/career/>