



## Intern Materials & Processes (6 months), 80-100%

### SHAPE THE FUTURE OF ALTERNATIVE PROTEINS

sallea is an award-winning ETH spin-off active in food- and biotech founded in 2023. Our mission is to enable the cultivation of animal proteins without harming animals and to make it more sustainable. At sallea, we developed a novel scaffolding solution needed for the lab-based cultivation of whole-cut meat and fish filets to become a reality. Join us as we revolutionize the future of animal proteins.

#### What you will do

We are a passionate and inclusive team committed to providing the cellular agriculture companies with the scaffolds needed for the next generation of fully textured animal proteins. You will be fully treated as a member of our R&D team and own your own workstream. Your tasks include both customer and R&D projects with strong focus on materials science and engineering. We are looking for a highly motivated and driven individual who is eager to take ownership, think entrepreneurial and wants to grow in a dynamic and collaborative working environment.



#### Who we are looking for

- BSc or MSc degree in materials science, chemical engineering, biotechnology or closely related subject (ETH/EPFL, university)
- know-how and high-quality work in laboratory incl. documentation
- experience in 3D printing and hydrogels is an advantage
- team player with a highly independent working style
- openness for new challenges and interest to constantly learn and develop
- well structured and organized
- intrinsically motivated person with passion for innovation
- excellent communication skills in English and preferably German

#### What is in it for you

- opportunity to work in a cutting-edge research environment in a young, dynamic spin-off at ETH Zürich
- chance to leave a lasting impact & witness the direct results of your effort
- friendly, inclusive, and fun company culture

Did we spark your interest? We can't wait to hear from you! Please send us your CV and a short motivation letter to [simona.fehlmann@sallea.ch](mailto:simona.fehlmann@sallea.ch)