

Internship Biology (m/f/x) full time - as of now

Mycrobez, a Basel-based clean-tech startup, is revolutionizing the packaging- and construction- industry by supplying a price-competitive and completely biodegradable material-alternative to Styrofoam®, Medium-density fiber boards, and plastics: mushroom-based composites (mycelium composites). They achieve this with their innovative bioprocess and by automating the whole production process. Mycrobez is in collaboration with many renowned research institutes and universities, as well as with a multitude of globally leading companies in their respective fields, and is supported by the «Migros Pionierfonds».

The growing diverse team of 18 motivated and curious people aims to achieve their goals by operating out of their custom facilities in Basel.

Mycrobez is seeking a skilled intern with background in biology or microbiology who would like to gain hands-on experience in a dynamic startup. As an intern, you will primarily be responsible for executing experiments according to existing SOPs and documenting the results. This internship is unpaid.

key responsibilities

- Conduct experiments according to established protocols and document all results accurately
- Analyze data and present findings to the team
- Maintain laboratory equipment and ensure all materials are properly stocked
- Collaborate with team members to optimize experimental procedures and troubleshoot issues
- Participate in team meetings and contribute to the development of new experiments

requirements

- Currently enrolled in a biology, microbiology, or a related degree
- Strong attention to detail and ability to follow established protocols
- Excellent organizational skills and ability to multitask
- Strong communication skills and ability to work in a team environment
- Previous laboratory experience is preferred, but not required

At Mycrobez, we foster a culture of creativity, empowered work, and self-development. We believe in the power of interdisciplinary collaboration to drive impactful change and contribute to the transition to a circular economy. Our team of 18 young individuals from diverse backgrounds share a passion for using cutting-edge

biotech technology to develop sustainable solutions. We are convinced that sustainable change is only possible in the long run if it is economically viable, and we strive to achieve this through innovation and automation. Join our team and help us create a better, more sustainable future.

If you are interested or have further questions use the link or the QR-code below:
https://form.asana.com/?k=5RCv5UO7BvboRtim_ttERw&d=1200949292579463

