

BLOW

Open position Innovation Scientist

Join Bloom's innovation team to accelerate the development of sustainable products.

Job description

- Lead internal innovation projects from concept to prototype
- Accelerate market adoption through development projects with customers in close collaboration with Bloom's business team
- Solve technical and engineering challenges in collaboration with Bloom's industrialisation team
- Maintain accurate market vision and provide technical service and development to match customers specific requirements
- Prepare technical reports, deliverables, and presentations
- Ownership of customer and partner interactions to foster collaborations with research institutes and corporates

The successful applicant

- Highly motivated and meticulous chemist, material scientist, engineer or equivalent (MSc or PhD), with proven industry experience in at least one of the following fields: cellulose, biomaterials, innovation, or application testing
- · Strong communication (oral and written) skills with an ambition to innovate for a better world
- Previous experience in one of the following is a plus: cellulose, microfibrillated cellulose or application testing (packaging, rheology modifiers, pulping, bleaching, etc)
- Previous experience in managing multinational, innovative projects and experience in validating productclient fit is a plus
- Strong interpersonal skills and team spirit with readiness to support team members and other departments if needed
- Fluency in spoken and written English (knowledge of French is NOT required)

What we offer

- Stimulating international environment, where both efficiency and human interactions are valued
- The opportunity to develop products from lab to market with the ambition to transform our industry

Main working place: R&D Laboratories, Renens Vaud, Switzerland

Earliest start date: Q1 2026

In case of interest, apply using this link.

Bloom is an Equal Opportunity Employer. We respect and seek to empower each individual and support the diverse cultures, perspectives, skills and experiences within our workforce.

About Bloom Biorenewables Ltd:

Bloom Biorenewables Ltd is a startup founded in 2019 active at the forefront of the climate crisis. With a disruptive technology developed at EPFL in 2016, Bloom aims at making biomass a true alternative to petroleum and is reshaping the boundaries of what is possible in the chemical industry!