



Scientist Cell Culture Media Development

We are looking for a highly motivated scientist to become an outstanding member of our growing fish cell culture-media development team. Ideally, you integrate a hands-on scientific mentality with a determination to challenge the status quo. If you strive to work at the confluence of biotechnology, food innovation, and sustainability, Bluu is the place for you!

What does the role entail?

Fish need food to thrive and prosper. Our fish cells are no different, they also require the right mixture of nutrients to happily proliferate and differentiate. This is where you will come in. Become the personal chef for our cells and help us to optimize what they need to grow into the clean and healthy seafood of the future. As a future member of our excellent media development team, you will support us in understanding and tailoring the nutritional needs of fish cells. You will help implement high-throughput screening strategies of novel media formulations for proliferation and differentiation. And you will continue our efforts to establish analytical methods and tools for media supplement innovation.

What can you expect from joining Bluu?

Working for Bluu means working with a diverse and international team of scientists, engineers, and entrepreneurs. Like a school of fish, we move together in perfect synchrony towards our common goal—creating a better future for our oceans. Here at Bluu you will:

- Progress as a valued team member, while also receiving the support and freedom you need to exceed your own expectations
- Work in a state-of-the-art laboratory with opportunities to customize your workflow
- Enjoy 26 days of paid leave per year, flexible working hours and remote workdays
- Participate in our company benefits program with attractive discounts at various partners
- Receive continuous support for relocation and settling in your new environment

What skills and experiences should you bring to the table?

If the above role speaks to you and you are curious and passionate to help Bluu build the future of our food system, here's a couple of things we need you to have:

- MSc or PhD in biology, biochemistry, biochemical engineering, biotechnology, or related fields
- Experience in work with adherent and/or suspension animal cell culture
- Hands-on experience in high-throughput screening using multi-well plate formats and liquid handling robotics
- Basic understanding of modern data analytics such as DoE and MVDA
- Knowledge of animal cell biology, metabolic pathways, nutritional requirements and/or tissue engineering



- Ability to design and conduct research independently
- Affinity for data science and bioinformatics
- Creative and goal-oriented attitude

Are you ready to dive in? Submit your application using the apply button, and we will contact you shortly. Please submit applications in English only.

Application deadline: **30.04.2022**

Starting date: **01.08.2022 (earlier is possible)**

The position will be located in the vibrant city of Hamburg. Occasional travel to Lübeck will be required.

We look forward to learning all about you!

Bluu is committed to diversity, equity, and inclusion in the recruitment process. All applicants are treated equitably regardless of differences in human experience such as gender identity or expression, ethnicity, national origin, sexual orientation, socioeconomic status, religious beliefs, age, or disability status.