Intern for Bachelor/Master Thesis (m|f|d) in Corporate Research

For Sartorius Stedim Biotech GmbH at our site in Goettingen, Germany, we are seeking for an intern (m|f|d) with subsequent bachelor/master thesis to support us in our BioProcessing department. In this role you would contribute to further develop novel application for polishing of biopharmaceutical products.

What you will accomplish together with us

▪ Identification, examination and comparison of different intensified downstream applications, such as chromatography and diafiltration processes, for the purification of therapeutic proteins
▪ Characterization of these applications, as well as planning and execution of experiments
▪ Establishing new processes for the qualitative and quantitative analysis of the target proteins as well as impurities
▪ Evaluation of the results

What will convince us

▪ You are currently studying biology, bio-process engineering, life sciences or a similar science/engineering discipline
▪ You have experience in quantitative and qualitative analysis of biomolecules
▪ You have preferably experience in purification methods/downstream processing, especially chromatography and diafiltration, for therapeutic proteins such as monoclonal antibodies (mAb)
▪ You have experience in laboratory work
▪ You are fluent in English and have good communications skills
▪ High degree of motivation, flexibility and very good teamwork skills
▪ Identification with our company values: Sustainability, openness, joy

What we offer

Our ambition is to simplify progress in life science research and the biopharmaceutical industry to help translate scientific findings into new therapeutics faster and more efficiently. So that more people can obtain access to better medicine. Nearly 11,000 employees at more than 60 production and sales locations worldwide are committed to this vision. And together, we have grown strongly over the past years. Do you also want to contribute to our vision? Grow with us and benefit from working with a Global Player that has kept its familiar atmosphere:

▪ Intense training by mentors with longstanding experience in supervising Master and Bachelor theses
▪ Appropriate remuneration and participation in company excursions and events
▪ Working on the development of innovative technologies in a dynamically growing environment

We look forward to receiving your application.
www.sartorius.com/career