Master Thesis Project - Computer Human Interaction Project (Testa Center)

Be part of something altogether life-changing!

Working at Cytiva in the Life Sciences industry means being at the forefront of providing new solutions to transform human health. Our incredible customers undertake life-saving activities ranging from fundamental biological research to developing innovative vaccines, new medicines, and cell and gene therapies.

At Cytiva you will be able to continuously improve yourself and us – working on challenges that truly matter with people that care for each other, our customers, and their patients. With associates across 40 countries, Cytiva is a place where every day is a learning opportunity – so you can grow your career and expand your skills in the long term.

Cytiva is proud to work alongside a community of nine fellow Danaher Life Sciences companies. Together, we’re pioneering the future of science and medicine, developing products that enable researchers in the fight to save lives.

Background

Cytiva Life Sciences is a global provider of technologies and services that advance and accelerate the development, manufacture, and delivery of therapeutics. The number of so-called biological drugs are quickly increasing and the production of these kind of drugs relies on the usage of biological systems, e.g., bacterial or mammalian cells. Cytiva is one of the world’s leading suppliers of hardware, software, and consumables for the cultivation of cells and the production of biological drugs.

What you'll do

The project is in the field of life science and more specifically around production of biological products. Even more specifically, the project is focused on the user experience of an instrument for the so called “upstream” part of the production procedure of biological drugs, involving cultivation of bacterial cells in a pilot scale bioreactor. Currently, the bioreactor system for this project, placed in Testa Center, is equipped with a control software (SW). This SW, in its current state, needs to be
redesigned and purpose build with improved user experience having a relatively inexperienced user in mind.

Initially the student will make him/her-self acquainted with the bioreactor and how it is currently controlled with existing hardware and SW solution. In addition, early in the project a usability study will be performed where both new and experienced users of the system will be followed/observed to map the workflow and to delineate pain points. The student will perform research for, and suggest, and iterate, possible UI design solution(s) for a potential future bioreactor control software. A detailed set of design goals will be described and specified, and an overall vision and idea of the finished UI will be presented. The work is finalized with an overall report, documentation, and presentation.

Who you are

- Student in Human-Computer Interaction/UxD, Computer Science with specialization in UX/HCI or equivalent.
- Interest in Molecular Biology, Biology, Biotechnology, Biochemistry or Chemistry will be considered an advantage.
- Available to take on master thesis project work during the spring semester of 2023.
- Any experience or prior knowledge about cell cultivation in lab scale or in bioreactors will be considered an advantage.
- Professional working proficiency in both Swedish and English is a requirement.

For further information about project, please contact hiring manager Jesper Hedberg, jesper.hedberg@testacenter.com

When you join us, you’ll also be joining Danaher’s global organization, where 80,000 people wake up every day determined to help our customers win. As an associate, you’ll try new things, work hard, and advance your skills with guidance from dedicated leaders, all with the support of powerful Danaher Business System tools and the stability of a tested organization.

At Danaher, we value diversity and the existence of similarities and differences, both visible and not, found in our workforce, workplace and throughout the markets we serve. Our associates, customers and shareholders contribute unique and different perspectives as a result of these diverse attributes.

If you’ve ever wondered what’s within you, there’s no better time to find out.