

SeSaM-Biotech, a contract research company focused on protein engineering and directed evolution of enzymes, is looking for a talented

Scientist (f/m/d)

Area: Molecular Biology/Biotechnology, Protein Engineering, Biocatalysis
Position: Full time
Duration: 1 year with option of open-ended contract

Description:

SeSaM-Biotech helps companies around the world with their enzyme developments. We cover the whole process from a genetic sequence all the way to an evolved enzyme delivering the targeted performance. This includes expression tests, assay development, and engineering the enzyme through random and rational mutagenesis, guided by computational analysis. We are located in Aachen, in university buildings on the Campus West, in an international environment rich in knowledge and diversity.

As part of our team, you will take on responsibility for the execution of the laboratory work in all areas of the protein engineering workflow as well as client communication and reporting.

What we offer:

- Cutting-edge industrial and scientific research in protein engineering and mutagenesis
- flat hierarchies in a young team
- opportunities to expand your skill set
- modern lab with high-end equipment and facilities
- flexible hours and independence in a startup environment

Your profile:

- communicative and independent personality
- proficient oral and written English skills - German beneficial
- Academic degree in relevant field (e.g. biology, biotechnology, genetics, biochemistry etc.)
- profound understanding of molecular biology methods (PCR, cloning, purification of nucleic acids, electrophoresis) and protein expression
- familiar with relevant software (e.g. CloneManager, MS Office)
- preferably knowledge in the field of protein engineering

The process:

Please send your CV, motivation letter, and salary expectations as one pdf-document to SeSaM-Biotech: career@sesam-biotech.com addressed to Mr. Milan Sobota.

If your profile fits, we will schedule a call to get to know each other.