U NOVARTIS

Postdoc Bioprocess Modelling & New Technologies

Job ID REQ-10051964

5月 15, 2025

Switzerland

摘要

As a Postdoc in bioprocess modelling and new technologies, you will be a key enabler for our aspirations to advance on the field of model-based development and optimization, as well as contribute to our innovation strategy. You will function as subject matter expert on in-silico modelling, data, and digital initiatives in close collaboration with experts within the Biologics community.

About the Role

Preferred start date : August 2025

Duration: 2 years

Location: Campus Basel

Your Responsibilities:

Your responsibilities include, but are not limited to:

- Develop mathematical models (mechanistic, data-driven, hybrid) to characterize the production system (cellular, USP or DSP units, etc.) and its dynamic including uncertainty modeling.
- Design experiments in the context of model-based experimental learning to support the model development activities.
- Perform model verification and validation activities including historical and new data and convert model outcomes into practical relevant information for the purpose of process optimization/characterization.
- Identify and influence model-based and data driven initiatives.
- Contribute and function as a subject matter expert to the establishment of in-silico models in accordance with our data & digital strategy.
- Be proactively identifying challenges, proposing solutions, and communicating key issues to internal customers and partners.
- Align and collaborate with external vendors (if needed) to establish and implement innovative model-based solutions.

What you will bring to the role:

- A PhD in relevant fields such as bio-chemical engineering, bioprocess technology, applied data science or similar with a strong background on process modelling (mechanistic, statistic and hybrid models) and optimization.
- Demonstrated programming skills (Python, R, and/or MATLAB), and knowledge of Machine Learning algorithms.
- Knowledge of USP/DSP (continuous/connected) processes, with the interest and ability to work on either field.
- Excellent ability to build collaborative relationships and a can-do mindset.
- Effective communication and presentation skills
- Proven ability to manage and prioritize multiple tasks.
- Agility to adjust to a fast-changing working environment.
- Proficiency in oral and written English

Desirable requirements:

- Curious mindset with a strong interest in new technologies
- Attitude to resolve challenges with the ability to accurately balance between efforts, risks, and benefits.

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients ' lives. Ready to create a brighter

future together? https://www.novartis.com/about/strategy/people-and-culture

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: https://talentnetwork.novartis.com/network

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <u>https://www.novartis.com/careers/benefits-rewards</u>

部门 Development

Business Unit Universal Hierarchy Node

地点 Switzerland

站点 Basel (City)

Company / Legal Entity C028 (FCRS = CH028) Novartis Pharma AG

Functional Area Others

Job Type Full time

Employment Type Early Career (Fixed Term)

Shift Work No



Job ID REQ-10051964

Postdoc Bioprocess Modelling & New Technologies

Apply to Job

Source URL: https://prod1.novartis.com.cn/careers/career-search/job/details/req-10051964-postdoc-bioprocess-modelling-new-technologies

List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://talentnetwork.novartis.com/network
- 3. https://www.novartis.com/careers/benefits-rewards

Page 5 of 5

- 4. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Basel-City/Postdoc-Bioprocess-Modelling---New-TechnologiesREQ-10051964-1
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Basel-City/Postdoc-Bioprocess-Modelling---New-TechnologiesREQ-10051964-1