

# Post-Doc Position

## Reinforcement Learning for Robust Bioreactor Control

### Topic profile

theory/math



coding



wet-lab



### Tags

#machine learning

#bioprocessing

#digital twins

### Supervision

**Benedikt Bollig**

CNRS Researcher at ENS Paris-Saclay

**Matthias Függer**

CNRS Researcher at ENS Paris-Saclay

**Thomas Nowak**

Professor at ENS Paris-Saclay

### We are looking for

Prerequisites are a completed PhD in a relevant subject (e.g., computer science or biology), a background in machine learning, and coding experience (in Python). We expect a curious, driven attitude and interest to work with us on an experimental setup in the wet-lab. The position is for one year and can be extended for another year.

### The team

You will be part of an interdisciplinary research team at [Laboratoire Méthodes Formelles](#) in the [ENS Paris-Saclay](#), near Paris, working at the interface between machine learning and synthetic biology.

### Research

Many products of industrial or biomedical relevance, such as pharmaceuticals, biofuels, vaccines, etc., are manufactured by cultivating cells in a bioreactor. Finding a bioreactor setup or control policy that maximizes production while maintaining safe product quality is a paramount concern. The prevailing practice is to determine these by wet-lab experiments.

In this research program, we are looking for ways to save on time- and cost-intensive experiments by combining digital twins (a bioreactor's digital replica) with machine learning, particularly reinforcement learning. Specifically, we will train machine-learning models on biochemical reaction networks, an essential building block of digital twins allowing for realistic simulation of bioreactor runs. Despite the inherent stochasticity of many biochemical processes, we aim for a reinforcement-learning framework that provides bioreactor control policies with guarantees on the production outcome. Synthesized control policies will be validated in wet-lab experiments using a bioreactor at our disposal.

### You are interested or would like to join us?

Please send your questions or, in case you would like to apply, a short statement of interest, a curriculum vitae, and a list of publications to Benedikt Bollig ([bollig@lmf.cnrs.fr](mailto:bollig@lmf.cnrs.fr)), Matthias Függer ([mfuegger@lmf.cnrs.fr](mailto:mfuegger@lmf.cnrs.fr)), and Thomas Nowak ([thomas@thomasnowak.net](mailto:thomas@thomasnowak.net)). The post-doc position is fully funded by the PEPR IA project SAIF and is expected to be taken up in the fall of 2024.