Type d'offre : Corporate offer

Post date: 19.11.24

Servier

AI_ML Postdoctoral job

Informations générales

Contract type: Fixed-term contract

Contact:

aipostdoc@servier.com

Starting date: Mon 03/03/2025 - 12:00

Servier:

<u>Servier</u> is an international pharmaceutical company based in Suresnes (France), governed by a not-for-profit foundation, whose mission is to promote therapeutic advances in the service of patients' needs.

Détail de l'offre (poste, mission, profil) :

We are opening one or more competitive postdoctoral positions for innovative approaches or methodologies in AI/ML that are likely to accelerate drug discovery and development, or breathe new life into the understanding of disease and challenge current established biology.

For 2025, applicants are invited to submit their research topic in the following two areas:

- Exploitation of physical/chemical properties and the ML approach for in silico prediction of the formulation of new molecules (small/large);
- Application of AI/ML to the modeling of glioma progression.

The candidate will be hosted in our new state-of-the-art facilities in Paris-Saclay and will be part of our growing ShineDocs community of over 70 PhD students and fellows. Publications are strongly encouraged. International candidates are encouraged to apply.

Please send your application (CV and short one-page proposal) for one of the defined topics to the following address: aipostdoc@servier.com by **January 31, 2025**. Selected candidates will be invited for on-site interviews.

Please address the following points in your proposal:

- 1. What is currently known about the topic;
- 2. What question does the proposal address?
- 3. How will the proposed approach/methodology contribute to accelerating drug discovery or development.

Closing date for submitting applications: Fri 31/01/2025 - 12:00

URL de l'offre:

https://www.nature.com/naturecareers/job/12831428/ai_ml-postdoctoral-/?LinkSource=PremiumListing

Lien vers l'offre sur le site dataia.eu :https://da-cor-dev.peppercube.org/node/1156