Type d'offre: Teaching offer

Post date: 28.04.25

Université Paris-Saclay - Inria Saclay Junior Professor Position (tenure track) - Cognitive Computational Neuroscience

Informations générales

Contract type: Fixed-term contract

Experience level: 6 years

Contact:

Philippe Ciuciu

Starting date: Mon 01/09/2025 - 12:00

Field: Sciences de l'ingénieur

Sector: Master

Université Paris-Saclay - Inria Saclay :

Created in 2008, the <u>Inria Saclay Research Center</u> is located at the heart of the Paris-Saclay scientific and technological excellence cluster, which alone accounts for 15% of French research. Serving the development of the Université Paris-Saclay and the Institut Polytechnique de Paris, the Inria Saclay Center employs 80 people in research support services and 500 scientists of 54 nationalities.

Benefiting from continuous growth, the center now has a total of 40 project-teams and two in the process of being created, including 19 jointly with the Institut Polytechnique de Paris, 16 with the Université Paris-Saclay, as well as 7 Inria EPs, including one in collaboration with Onera and one with the Pôle Universitaire Centre Val de Loire. These research teams are spread over more than ten sites.

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

Inria is opening a Junior Professor Position (tenure track) at Saclay on the topic of Cognitive Computational Neuroscience.

This junior professorship is part of the development of computational cognitive neuroscience within <u>Paris-Saclay University</u>, including <u>NeuroSpin</u>, <u>Neuropsi</u>, and <u>Inria Saclay</u>. This position will have an access to state-of-the-art neuroimaging, computing, and electrophysiology platforms, as well as a hub of high-level scientists in AI, cognitive neurosciences, and data science.

The person recruited will be responsible for assembling a joint team on topics linking Al and computational cognitive neuroscience. He/she will support the neuroscience and artificial intelligence teaching teams at Université Paris Saclay, notably in the Master of Computational Neuroscience and Neuroengineering.

Candidates should typically have 6 years of research experience since their PhD thesis. They will get a tenured position within 6 years.

Applications will be open in May-June (details will come soon).

Lien vers l'offre sur le site dataia.eu :https://da-cor-dev.peppercube.org/node/1282