

AI Fellows de l'Université PSL - 10 positions (F/H)

HIRING DATE 01/07/2026 LOCATION 60 RUE MAZARINE 75006 PARIS
SCHOOL PSL

WORKING ENVIRONMENT AND CONTEXT

HOSTING STRUCTURE

Located in the heart of Paris, Université PSL combines excellence and diversity to foster dialogue across all fields of knowledge and creation in sciences, economics and social sciences, humanities, engineering, and arts. With 17,000 students and 4,500 faculty members, Paris Sciences & Lettres is comparable to the world's leading universities. It prioritizes capacity for action over mere size.

Our collegiate university brings together eleven member institutions and three research organizations (CNRS, Inserm, Inria), along with associated establishments, all committed to offering unprecedented opportunities in education, research, innovation, and national and international industrial or academic partnerships to their communities.

A breeding ground for 27 Nobel laureates, 10 Fields Medalists, 3 Abel Prize laureates, 44 César Award winners, and 75 Molière Award recipients, PSL concentrates exceptional strengths. Its academic community makes the most of the potential of its 181 laboratories to build major, innovative, and radically interdisciplinary projects that enrich its educational programs.

Member institutions of PSL include: Chimie Paris, Conservatoire national supérieur d'Art dramatique, *École nationale supérieure d'architecture* Paris-Malaquais, École nationale supérieure des Arts Décoratifs, École nationale des Chartes, École normale supérieure, École Pratique des Hautes Études, ESPCI Paris, Mines Paris, Observatoire de Paris and Paris Dauphine. Associated institutions include: Beaux-Arts de Paris, Collège de France, Conservatoire national supérieur de Musique et de Danse de Paris, École française d'Extrême-Orient, Institut Curie.

For more information, visit: www.psl.eu

Funded to the tune of 75 M€, the PR[AI]RIE Paris School of AI (PR[AI]RIE-PSAI), a project led by Université PSL in partnership with Université Paris Cité, CNRS, Inria and Institut Pasteur, has the highest budget in the French "IA Cluster" program, aimed at consolidating research, training and innovation clusters in artificial intelligence in France.

As part of this program, Université PSL is recruiting 10 Fellows in Artificial Intelligence to take up their positions on September 1, 2026. These positions are intended for young researchers in artificial intelligence who wish to pursue a high-level research career, while at the same time investing in teaching assignments and the development of original courses.

TEACHING MISSION

PARIS SCHOOL OF AI

The range of courses offered by the Paris School of AI at PSL University, as part of the PR[AI]RIE-PSAI IA-Cluster, covers all levels from bachelor to doctorate for AI specialists and non-specialists (AI+X) in initial and continuing education. Teaching is in French or English, depending on the course. The people recruited will mainly be involved in the following courses:

- **International Bachelor of Science in AI ;**
- ***Double Licence IA et science des organisations* (Double Bachelor's degree in AI and organizational science) ;**
- ***CPES Sciences des données, Art et Culture* (Data Science, Art and Culture) ;**
- **Master IASD (Master in AI and Data Science) ;**
- **Master *IA et Société* (AI and Society) ;**
- ***Programme transverse Data* (Transverse program in Data Science).**

The people recruited will need to be able to adapt to a wide range of students and teach in AI. Most of the teaching required concerns the "core of AI":

- **from introduction to machine learning to advanced statistical learning, deep learning, reinforcement learning, ...**
- **natural language processing, computer vision, data science, ...**

More specialized profiles are also in demand:

- **AI for science: teaching the use of AI for different scientific disciplines to non-specialists;**
- **computational social sciences:**
 - **fundamental concepts and theories of the social sciences,**
 - **basic principles of human behavior and decision-making,**
 - **social change and cultural dynamics,**
 - **public policy implementation and evaluation,**
 - **causal inference methods (e.g. regression discontinuity, difference-in-difference, instrumental variables, randomized controlled trials)**
- **ethics, governance and regulation:**
 - **ethics of AI and algorithmic decision-making,**
 - **justice, fairness and bias in AI systems,**
 - **regulation and governance of AI, including global policy frameworks,**
 - **societal impact of AI, with a focus on economic, cultural and political implications.**

The teaching emphasis is on both theoretical foundations and practical applications.

The expected teaching workload is 80 hours of lectures per year (equivalent to 120 hours of tutorials).

RESEARCH MISSION

PRAIRIE-PSAI

PSL University offers an exceptional environment for research in data science and artificial intelligence. Joining PSL University means taking part in a research dynamic of the highest international level, whether in the core fields of AI (mathematics or computer science) or in application fields (physics, astrophysics, chemistry, life sciences, cognitive sciences, social sciences and humanities, etc.).

The research activities of those recruited will have to fit in with the activities of PRAIRIE-PSAI within PSL University, so candidates are invited to put forward suggestions for insertion in existing PR[AI]RIE-PSAI research groups. A letter of support from a team willing to welcome the candidate is a plus but is not obligatory.

Jury members may also make suggestions to candidates.

SKILLS

Minimal education level: PhD.

Required field(s) of studies: Core areas of AI (mathematics or computer science) or application areas (physics, astrophysics, chemistry, life sciences, cognitive sciences, etc.).

Minimum level of experience required: post-doctoral fellow

Language requirements: English, C1-C2 CECRL level

NON DISCRIMINATION, OUVERTURE ET TRANSPARENCE

L'Université PSL s'engage à soutenir et promouvoir l'égalité, la diversité et l'inclusion au sein de ses communautés. Nous encourageons les candidatures issues de profils variés, que nous veillerons à sélectionner via un processus de recrutement ouvert et transparent.

APPLICATION PROCESS

Please send us the following documents:

- **Detailed CV.**
- **PDF document including the following information: surname, first name, nationality, date of birth, thesis title and directors, date and place of thesis defense, discipline, current position, areas of specialization and applications (if any). A project for integration at PR[AI]RIE-PSAI within PSL in both teaching and research. Depending on your specialty, experience, and projects, indicate the types of teaching you could provide, as well as the research project you would like to develop and the institutions, laboratories, or research teams you would like to join.**
- **Letter of motivation covering both your teaching and research projects (2 pages maximum).**
- **PhD. Diploma.**
- **Several letters of recommendation may be included.**

Application deadline : April 12th, 2026, 1:00 p.m Paris time

Candidates selected for an audition will be invited to an interview between April 15 and April 24, 2026, either in person or via videoconference.

Seniority will be assessed based on the candidates and communicated by the selection panel.

CONTACT

job-ref-btma8y35st@emploi.beetween.com

ACCESS

LOCATION :

Central Paris in various PSL University sites, in particular Rue de l'Estrapade (Paris 5), Rue Amyot (Paris 5), PariSanté Campus (Paris 15), as well as the constituent institutions of PSL University.

POSITION OFFER :

Audience : PhD, junior researchers

36 months contract

Three-year contracts starting between July 1, 2026, and September 1, 2026.

Salary between €3,318.57 and €3,889 gross per month depending on seniority, which will be assessed based on the candidates and communicated by the selection panel.

OTHER INFORMATION

Recherche principal : **Informatique** Recherche secondaire : **Algorithmes**
Durée du contrat CDD 36 mois

Experience years
1 à 4 années d'expérience (R2) an

Position open to BOEs

Reference
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