

CALL FOR APPLICATIONS

UDOPIA Université Paris-Saclay's Doctoral Program in Artificial Intelligence

www.universite-paris-saclay.fr/recherche/doctorat

Doctoral program in IA At minimum **30** DOCTORAL RESEARCH GRANTS



Eligibility and selection criteria, of this program.

www.universite-paris-saclay.fr/recherche/doctorat

CALL FOR APPLICATIONS



The UDOPIA doctoral program in Artificial Intelligence will build on the extensive forces of Université Paris-Saclay in AI and related areas to create a unique cohort of PhD students trained at the forefront of core AI topics, specialized AI topics, and applictions of AI.

The students will benefit from a rich ecosystem with strong links to industry, and from the existing instruments such as the Datala convergence insitute in AI or the SaclayIA compuing platform. Specific accompanying measures will foster interdisciplinarity, mobility, entrepreneurship, and the wide diffusion of research results to academia, industry and the general public

MORE INFORMATIONS

OBJECTIVES, MODALITIES, REQUIREMENTS

Eligibility criteria and selection criteria, common to all doctoral schools or specific to each doctoral school.

<u>www.universite-paris-</u> <u>saclay.fr/recherche/doctorat/avant/financements#udopia</u>

CANDIDATES

How to find a thesis supervisor, a thesis subject? How to apply?

www.universite-paris-saclay.fr/en/how-to-apply.

ABOUT THIS PROGRAM

Discover UDOPIA the Universite Paris-Saclay's funding program in Artificial Intelligence.

https://www.universite-paris-saclay.fr/sites/default/files/media/2020-04/2020-04-30-aap-udopia-2020.pdf

FOR INTERNATIONALS ROADMAP AND STEPS

BEFORE YOUR ARRIVAL IN FRANCE

The "International e-Welcome Solution" application, provide you a clear roadmap of the steps to be taken with a timetable and contacts.

ONCE IN FRANCE

The Paris-Saclay Foreign Talent Welcome Desk (GATE) is a one-stop services with people involved in the procedures for international students

www.universite-paris-saclay.fr/vie-de-campus/e-international-welcome-solution