







a club of excellence to boost the collective strength of DATAIA's academic ecosystem and industrial members



































DATAIA PARIS-SACLAY INSTITUTE

Located within Paris-Saclay University, south of Paris area (16th in the Shanghai ranking, 1st in mathematics), it is the first French ecosystem in data sciences, Al and their societal impacts.

Its mission is to bring together multidisciplinary skills and to boost the power of the academic and industrial partners of the Paris-Saclay ecosystem.



MISSIONS



4 overarching challenges

- From Machine Learning to advanced Al
- 📍 From unstructured Data to Decision Support Data
- Transparency, Responsibility & Ethics
- Data Protection, Regulation & Economy

INDUSTRIAL AFFILIATE PROGRAM

The Industrial Affiliation Program (PAI) offers privileged access to researchers and students of the Paris-Saclay University cluster of excellence:

- Integrating the powerful
 Al ecosystem
 of UPSaclay Campus
- Co-building dedicated/specific training/tutoral programs for faster skills development
 - Sharing promotions and job offers

within the wide UPSaclay student community

- Contributing to worldwide seminars and working sessions
- Participating in the definition of the scientific/technical strategy of the Institute and its

roadmap refinement

- Preparing and building up joint chairs, labs and multilateral R&D projects
- Easy-accessing to various training offers/opportunities in UPSaclay ecosystem
 - Exchanging with multidisciplinary academic experts matching respective interests
- Supporting access to computing resources/advanced softwares dedicated to AI
 - Allowing major research breakthrough

DATAIA CLUB CONNECTION (D2C)



The DATAIA Club Connection (D2C) **offers targeted and qualified meetings** between high-level academic and industrial experts to pave the way for ambitious collaborations: expertise, internships, theses, joint teams, multi-partner chairs.

The typical D2C program is organized around **pitchs** (3' - Presentation of the respective prospective topics), **mini round tables** (30' - sharing of experiences around common needs) and **match dating** (15' - specific needs to address).

8

D2C organized 12

DATAIA members participants

32

DATAIA laboratories participants

34

companies participants

142

match datings organized

18

projects under study



Eric TORDJEMAN Head of industrial partnerships eric.tordjeman@universite-paris-saclay.fr



in <u>eric-tordjeman</u>

To learn more about DATAIA's Institute Industrial Affiliation Program:







DATAIA Paris-Saclay Institute

Université Paris-Saclay - Campus CentraleSupélec 3 rue Joliot Curie 91190 Gif-sur-Yvette

Communication Department com-dataia@inria.fr

www.dataia.eu

X @institut_dataia

@institut-dataia