

data intelligence institute of Paris

The <u>Data Intelligence Institute of Paris (diiP</u>) is an IdEx (Initiative d'Excellence) interdisciplinary institute of the Université Paris Cité. The diiP institute fosters and supports interdisciplinary practices around data science and data intelligence, with a focus on data intensive domains. It gathers scientists and researchers from formal sciences (mathematics, computer sciences), physical sciences (physics, chemistry, astronomy, geosciences), life sciences (medicine, biology, neuroscience), and social sciences (linguistics, psychology, sociology, political science, economics, law, history).

The diiP institute will finance Masters-level internships on interdisciplinary projects related to data analytics, data science, and data intelligence. Interested teams are welcome to submit project proposals for financial support of one Masters-level intern for up to 6 months, following the guidelines below. The internships should take place between January-August of the following calendar year.

### WHAT TYPE OF PROJECTS ARE EXPECTED

The diiP institute will support interdisciplinary projects that advance the state of the art in terms of novel designs/solutions/systems/results related to data science and data intelligence, including the topics of fairness of AI algorithms, disinformation, privacy, ethics and the interplay between AI and humanities. The proposals must respect the following aspects so as to be considered eligible:

- **Data analytics, data science, data intelligence** should play a central role in the project, with problems that need to analyze real data. Projects that involve large amounts of data (currently not possible/easy/efficient to analyze in their full detail) are strongly encouraged.
- **Interdisciplinary teams** with investigators from at least 2 different disciplines will be prioritized. This call aims at encouraging the creation of new interdisciplinary collaborations, and projects that would not be possible without this funding.
- The project is asking for the **financing of one masters-level intern**, who will work on the project between January-August of the following calendar year.

The diiP institute will pay the stipend of the intern (as specified by the university), for a period of up to 6 months (up to €3,500).

### WHO CAN APPLY (ELIGIBILITY CRITERIA)

The leader of the project (principal investigator) must be affiliated with Université Paris Cité. Collaborations with our partner institutions and synergies with other <u>interdisciplinary IdEx institutes</u> at the Université de Paris are encouraged.

# HOW TO APPLY

Applicants must prepare a 2-page (font size: 10) proposal in English, in PDF format (the name of the file should be the name of the principal investigator: FirstnameLastname.pdf; maximum file size: 10MB), including:

- Names and affiliations of the principal and co-investigators (the team)
- Motivation: describe the vision and the mission of your project.
- **Proposed work and implementation**: explain the novel contributions of the proposed work, how it will advance/contribute to the state-of-the-art, and discuss the impact of the results (to the same/other disciplines); describe the data you will use, and list the tasks that the intern will work on.
- **References**: include a few key references.

# Submission URL: https://forms.gle/NYf9tzJQcaEvgjr29

**Attention**: You may edit your responses in the submission form, but you **cannot** upload a new PDF file; upload your PDF once you have the final version.

**This year we are also asking for your "centre de coûts" number**: please contact your gestionnaire labo early enough to get this information!

# Deadline: October 13th, 2023, at 5pm (CET)

Applicants will be notified about the outcome of their proposal by mid November. For inquiries, you may contact us by email: diip "at" math-info.univ-paris5.fr

# **EVALUATION CRITERIA**

The submitted proposals will be assessed according to the following criteria:

- **Relevance to diiP objectives**: the proposal includes the processing/analysis of and/or learning from data, involves large amounts of data, proposes experiments using state-of-the-art techniques/processing systems (by simulation, emulation, or in real size).
- **Interdisciplinarity**: the proposal involves researchers from at least two different disciplines; collaborative projects among partner institutions and synergies with other interdisciplinary institutes (<u>https://u-paris.fr/en/multidisciplinary-institutes/</u>) are encouraged.
- **Impact**: the proposal demonstrates how the project will advance the state-of-the-art, how it will enable knowledge transfer between disciplines, how it will produce results that could be used in other similar problems in the same or different disciplines, how it will advance societal/ecological/economical aspects.

