





Webinar – DatalA International Mobility Grants 2025–2026

Oct. 2025

Nadjib LAZAAR

DatalA International Relations Officer





The 9 French AI Clusters –Strengthening AI Training and Research

- PR[AI]RIE PSAI (Université Paris Sciences et Lettres)
- PostGenAI@PARIS (Sorbonne Université)
- Hi! PARIS Cluster 2030 (Institut Polytechnique de Paris)
- DATAIA-Cluster (Université Paris-Saclay)
- MIAI Cluster (Université Grenoble Alpes)
- ANITI IA Cluster (Université de Toulouse)
- 3IA Côte d'Azur 2030 (Université Côte d'Azur)
- ENACT (Université de Lorraine)
- SequolA (Université de Rennes)



DatalA Institute

Aggregate and structurate the multidisciplinary expertise and amplify the collective power of Paris-Saclay partners, involved in research, training and innovation in Al and data science.

17 Founding Members



6 Associate Members



+46 Industrial Partners

- 19 major companies
- 27 SMEs

DataIA International Mobility Grants Purpose of the Grants



- Support international mobility for top-performing students
 - Strengthen international experience in Al and Data Science
 - Promote collaborations with strategic partner countries

- Objectives
 - Foster global exposure
 - Encourage intercultural exchange
 - Build strong academic and research collaborations



DatalA International Mobility Grants Eligible Programs — Tracks of Expellance in Al within the

Tracks of Excellence in AI within the DATAIA Cluster

- Masters (excellence tracks)
 - Artificial Intelligence (AI) @ Orsay: M1 & M2
 - Data Science (DS) @ Orsay: M1 & M2
 - DataScale @ Versailles : M1 & M2
 - IODAA (AMI2B) @ AgroParisTech : M2
 - Mathématiques and AI @ Orsay : M1 & M2
 - MVA (Mathematics, Vision, Learning) @ ENS Paris-Saclay: M2
 - TRIED (Information Processing and Data Exploitation) @ Orsay: M2

- Bachelor Programs (excellence/double-degree tracks)
 - Double Degree Computer Science & Life Sciences @ Versailles : B2–B3
 - Double Degree Mathematics & Computer Science @ Orsay: B2, B3, Math Track, CS Track
 - Double Degree Mathematics & Life Sciences @ Orsay : B2–B3





DataIA International Mobility Grants Eligible Programs — Tracks of Excellence in AI within the DATAIA Cluster



- Masters (excellence tracks)
 - Artificial Intelligence (AI) @ Orsay: M1 & M2
 - Data Science (DS) @ Orsay: M1 & M2
 - DataScale @ Versailles : M1 & M2
 - IODAA (AMI2B) @ AgroParisTech : M2
 - Mathématiques and Al @ Orsay: M1 & M2
 - MVA (Mathematics, Vision, Learning) @ ENS Paris-Saclay: M2
 - TRIED (Information Processing and Data Exploitation) @ Orsay: M2

- Bachelor Programs (excellence/double-degree tracks)
 - Double Degree Computer Science & Life Sciences @ Versailles : B2–B3
 - Double Degree Mathematics & Computer Science @ Orsay: B2, B3, Math Track, CS Track
 - Double Degree Mathematics & Life Sciences @ Orsay : B2–B3



These programs belong to the scientific perimeter

of the DATAIA Cluster, covering core AI, AI &

Physics, and AI & Life Sciences!



DatalA International Mobility Grants Funding Details



- Approx. 20 grants available (Period 2025-2026)
- **Amount:** €1,000 / month
- Travel allowance: €500
- Cumulative funding allowed (total cap: €2,500/month)
- Duration:
 - Master: 6 weeks 6 months
 - Bachelor: 3 weeks 4 months



DatalA International Mobility Grants Funding Details



Example (Allowed)

A student receives:

- /\ Student receives
 - •€1,000/month from the DatalA mobility grant
 - •€500/month from an Erasmus+ scholarship
 - •€250/month from a host laboratory internship allowance
 - Total = €1,750/month ✓
 - This is allowed, since the total funding remains below the €2,500/month cap

- Appre
- Amou
- Trave
- Cumi
- Durat
 - 0

DatalA International Mobility Grants Funding Details



Example (Not Allowed)

A student receives:

- •€1,000/month from the DatalA mobility grant
- •€500/month from an Erasmus+ scholarship
- •€1,200/month from a host laboratory internship allowance

Total = €2,700/month 🗙

This exceeds the €2,500/month cap

- Approx. 20 gra
- **Amount:** €1,000
- Travel allowand
- Cumulative fund
- Duration:
 - o Master: 6 w
 - o Bachelor: 3







1

Find a Host Institution

- Each student is responsible for finding a host lab, university, or company abroad
- The host must provide a research internship or project related to AI or Data Science
- Contact potential supervisors early and discuss possible topics







- Each student is responsible for finding a host lab, university, or company abroad
- The host must provide a research internship or project related to Al or **Data Science**
- Contact potential supervisors early and discuss possible topics



- Talk to your supervisors. Your teachers can advise or connect you with labs or companies abroad
- Take initiative. Contact hosts directly
- Consult the DatalA shared repository. Offers and contacts collected by DataIA will be regularly updated in the shared deposit (Includes internship proposals and potential **supervisors** ready to host students)

https://nextcloud.lisn.upsaclay.fr/index.php/s/MpGHWykYHi8BN4m



International Collaborations



www.dataia.eu/en/partners/international-partners



Visiting professors (~1 year)









Aapo Hyvarinen (Finlande)







Ismail Ben Ayed (Canada)





DATAIASEMINARS ACCORD

As part of our scientific activities, the Institute **organizes seminars** throughout the year to discuss AI.



Aditya Mahajan Univ. McGill (Canada) & Visiting Professor



Johannes Brandstetter Microsoft Research



Juliana Freire Univ. New York



Frédéric Lemoine Institut Pasteur



Elisabeth Bik

Univ. Stanford

Antoine Chambaz Univ. Paris Cité



Yuejie Chi Univ. Pittsburgh



Ulugbek Kamilov Univ. Washington



Conseil Nat. Rech. **CONICET** (Argentina)





1

Find a Host Institution

- Each student is responsible for finding a host lab, university, or company abroad
- The host must provide a research internship or project related to AI or Data Science
- Contact potential supervisors early and discuss possible topics





1

Find a Host Institution

- Each student is responsible for finding a host lab, university, or company abroad
- The host must provide a research internship or project related to AI or Data Science
- Contact potential supervisors early and discuss possible topics



Check Eligibility with Your Program

- Make sure the internship or project can be validated within your academic curriculum
- Contact your program coordinator or internship advisor to confirm:
- ✓ Duration requirements
- √ Type of activities
- ✓ Administrative process for validation ____



Find a Host Institution

- Each student is responsible for finding a host lab, university, or company abroad
- The host must provide a research internship or project related to AI or Data Science
- Contact potential supervisors early and discuss possible topics



Check Eligibility with Your Program

- Make sure the internship or project can be validated within your academic curriculum
- Contact your program coordinator or internship advisor to confirm:
- ✓ Duration requirements
- √ Type of activities
- ✓ Administrative process for validation



Prepare Your Application File

Your full application must include:

- RECEIPT
- Certificate of enrollmer
- Transcripts (N and N-1)
- Motivation letter
- Host Org. Form





Find a Host Institution

- Each student is responsible for finding a host lab, university, or company abroad
- The host must provide a research internship or project related to AI or Data Science
- Contact potential supervisors early and discuss possible topics



Check Eligibility with Your Program

- Make sure the internship or project can be validated within your academic curriculum
- Contact your program coordinator or internship advisor to confirm:
- ✓ Duration requirements
- √ Type of activities
- ✓ Administrative process for validation



Prepare Your Application File

Your full application must include:

- RECEIPT
- Certificate of enrollmen
- Transcripts (N and N-1)
- Motivation letter
- Host Org. Form



Submit Your Application

- Fill out the online form and upload all required documents on the official platform
- Make sure everything is complete and correctly named before submission

 You will receive a confirmation email after successful submission





DatalA International Mobility Grants

Master 2 (M2)

- Deadline: November 30, 2025
- Results: January 16, 2026
- Each student is responsible for finding of host lab, university, or company abroad
- The host must provide a research internship or project related to Al or Data Science
- Contact potential supervisors early and discuss possible topics

- Make sure the internship or project can be validated within your academic
- Contact your program coordinator or internship advisor to confirm:
- ✓ Duration requirements
- ✓ Type of activities
- Administrative process for validation



Prepare Your

Application File

Your full application must include:

- e RECEIPT CV
- 🔹 🎓 Certificate of enrollmen
- 📑 Transcripts (N and N-1
- · 🅌 Motivation letter
- · Host Org. Form



Submit You Application

- Fill out the **online form**and upload all required documents on the **official platform**
- Make sure everything is complete and correctly named before submission

 You will receive a confirmation email after successful submission



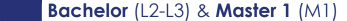




Master 2 (M2)

- **Deadline:** November 30, 2025
- Results: January 16, 2026
- Each student is

Make sure the internship or



- Deadline: January 15, 2026
- Results: February 20, 2026







Master 2 (M2)

- Deadline: November 30, 2025
- Results: January 16, 2026

Bachelor (L2-L3) & Master 1 (M1)

- Deadline: January 15, 2026
- Results: February 20, 2026



Application Platform







1

Recommendation by Program Coordinators

- Coordinators review applications from their students
- Provide **advice and ranking** for their program's applicants





Recommendation by Program Coordinators

- Coordinators review applications from their students
- Provide advice and ranking for their program's applicants



2

Compilation by DataIA Officer

- Responsible for international mobility collects all recommendations
- Consolidates rankings across programs
- Ensures fairness and considers academic quality, mobility experience, and destination priorities



Recommendation by Program Coordinators

- Coordinators review applications from their students
- Provide advice and ranking for their program's applicants



2

Compilation by DataIA Officer

- Responsible for international mobility collects all recommendations
- Consolidates rankings across programs
- Ensures fairness and considers academic quality, mobility experience, and destination priorities



Final Decision by DatalA Steering Committee

- Committee reviews consolidated rankings
- Decides final list of scholarship recipients
- Students are individually notified of the outcome







www.dataia.eu Follow us on



Nadjib Lazaar — nadjib.lazaar@universite-paris-saclay.fr Cristina Porlon — cristina.porlon@universite-paris-saclay.fr





