



Continue the experience online!



[contact@hi-paris.fr](mailto:contact@hi-paris.fr)



Hi! PARIS Center  
AI for Science, Business & Society



ellis  
SUMMER  
SCHOOL  
Unit Paris

# SUMMER SCHOOL

## AI & DATA FOR SCIENCE, BUSINESS & SOCIETY

June 29 to July 2, 2026

Télécom Paris • IP Paris

For information and registration:  
<https://hi-paris.fr/research/summer-school/>



# PROGRAM

|          | Monday, June 29  | Tuesday, June 30  |  |
|----------|--|---|--|
| 8.00 AM  | Welcome coffee<br>Inauguration (15')   |   |  |
| 8.30 AM  |  | Welcome coffee  |  |
| 9.00 AM  | Industry Round Table with<br>Hi! PARIS Corporate Donors<br>"Trust in the Age of GenAI:<br>Disinformation, Bias, and Detection" | HEC Paris - Business Session<br>Maximillian Schiffer (TU Munich)<br>Guillaume Crognier & Silja Wöhrle<br>(Praedon)<br>"Decision-Focused AI"     |  |
| 9.30 AM  |  |   |  |
| 10.00 AM |  |   |  |
| 10.30 AM |  | Coffee Break  |  |
| 11.00 AM | Tutorial 1 - part 1<br>Vasilii Feofanov (42.com)<br>"Towards Powerful Foundation<br>Models for Time Series<br>Classification"  | HEC Paris - Business Session<br>Léo Baty (ENPC)<br>"Building Decision-Focused ML<br>Pipelines"  |  |
| 11.30 AM |  |   |  |
| 12.00 PM |  |   |  |
| 12.30 PM | Lunch Break  |   |  |
| 1.00 PM  |  |   |  |
| 1.30 PM  | Tutorial 1 - part 2<br>Vasilii Feofanov (42.com)   | Keynote 2<br>Celestine Mender-Dünner<br>(ELLIS Institute)<br>"Performativity in Machine Learning"   |  |
| 2.00 PM  |  |   |  |
| 2.30 PM  |  | Tutorial 2 - part 1<br>Ye Zhu (École polytechnique)<br>"Dynamic & Structural Sampling for<br>Interpretable Control in Multimodal<br>Generation" |  |
| 3.00 PM  | Coffee Break   |   |  |
| 3.30 PM  | Keynote 1 - Benoît Sagot   |   |  |
| 4.00 PM  |  | Coffee Break  |  |
| 4.30 PM  | Practical session<br>Hi! PARIS Engineering Team<br>"Building Foundation LLM From<br>Scratch"                                   | Tutorial 2 - part 2<br>Ye Zhu (École polytechnique)   |  |
| 5.00 PM  |  |   |  |
| 5.30 PM  |  |   |  |
| 6.00 PM  | Opening cocktail   |   |  |
| 6.30 PM  |  |   |  |

|          | Wednesday, July 1  | Thursday, July 2   |  |
|----------|--|--|--|
| 8.30 AM  | Welcome coffee   | Welcome coffee   |  |
| 9.00 AM  | Tutorial 3 - part 1<br>Luiz Chamon - (École polytechnique)<br>"Learning under Requirements -<br>Supervised & Reinforcement<br>Learning with Constraints" | Tutorial 4 - part 1<br>Alasdair Newson (ISIR)<br>"Diffusion Models & Flow Matching for<br>Data Generation" |  |
| 9.30 AM  |  |  |  |
| 10.00 AM |  |  |  |
| 10.30 AM | Coffee Break   | Coffee Break   |  |
| 11.00 AM | Tutorial 3 - part 2<br>Luiz Chamon<br>(École polytechnique)  | Tutorial 4 - part 2<br>Alasdair Newson (ISIR)  |  |
| 11.30 AM |  |  |  |
| 12.00 PM |  |  |  |
| 12.30 PM | Lunch Break  | Lunch Break  |  |
| 1.00 PM  |  |  |  |
| 1.30 PM  | Keynote 3<br>Gustau Camps-Valls (Universitat de<br>València)<br>"A Critical Look at Explainable AI"  | Keynote 4<br>Antoine Bordes (Helsing)<br>"How AI is impacting warfare today"                               |  |
| 2.00 PM  |  |  |  |
| 2.30 PM  | Practical session<br>Riccardo Cappuzzo (INRIA)<br>"Skrub: machine learning with<br>dataframes"   | Tutorial 5 - part 1<br>Aurélien Bellet (INRIA)<br>"Privacy in ML & AI"                                     |  |
| 3.00 PM  |  |  |  |
| 3.30 PM  |  |  |  |
| 4.00 PM  | Coffee Break   | Coffee Break   |  |
| 4.30 PM  | Poster Session   | Tutorial 5 - part 2<br>Aurélien Bellet (INRIA)   |  |
| 5.00 PM  |  |  |  |
| 5.30 PM  |  |  |  |
| 6.00 PM  |  | Poster Award   |  |
| 6.30 PM  | Social Event   |  |  |
| 7.00 PM  |  |  |  |
| 7.30 PM  |  |  |  |
| 8.00 PM  |  |  |  |
| 8.30 PM  |  |  |  |