









## **26 FEBRUARY - 1 MARCH 2024**





Joëlle Barral
Successful applications of
Generative AI in business.



Yann LeCun
Recent advancements in AI



Eric Xing

LLM from theory to practice



**Eric Moulines**Generative AI



Amal EL FALLAH SEGHROUCHNI
Smart Multi-Agent Systems



Maxim Panov
Uncertainty
Quantification for
LLM



Michalis
Vazirgiannis
Multimodal Graph
Analysis



Gaël Richard
Audio and Cross-modal
Generative AI

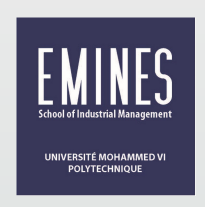
## **AUDIENCE**

Designed for PhD, Master & engineering students, experienced engineers and researchers, in addition to entrepreneurs and innovators interested in Data Science.

## **ACTIVITIES**

- Presentations & Panel Discussions
- Research Posters Presentations
- Business Case Studies
- Hackathon Competition Showcase















## Planning

|                                  |             | 09H30      | Introduction to LLM, Michalis Vazirgiannis, Ecole Polytechnique (X)   |
|----------------------------------|-------------|------------|---|
|                                  | FEBRUARY 26 | 11H30      | LLM from theory to practice, <b>Eric Xing</b> , MBZUAI  |
|                                  |             | 14H00      | Audio and Cross-modal Generative Al, Gaël Richard, Télécom Paris  |
| Introduction to<br>Generative Al |             | n to 15H00 | Recent advancements in Al, Yann LeCun, Meta   |
|                                  |             | AI 16H00   | Round Table: Technology from Generative Al, Michalis Vazirgiannis, Eric<br>Xing, Gaël Richard, Maxim Panov, Reda Bona |

|                          | EEDDUADV    | 09H30   | Multimodal Graph Analysis, Michalis Vazirgiannis, Ecole Polytechnique (X   |
|--------------------------|-------------|---------|--|
|                          | FEBRUARY 27 | 10H45   | Successful applications of Generative Al in business, <b>Joëlle Barral</b> , DeepMind - Google                                 |
|                          |             | 14H00   | Generative Model for biology, <b>Eric Xing</b> , MBZUAI  |
| Applications<br>Showcase |             | 15H()() | Uncertainty Quantification for LLM, Maxim Panov, MBZUAI  |
|                          |             | 16H00   | Round Table: New Economic Models, Ethics, and Legislation, Eric Xing, Joëlle Barral, Ghita Lahlou , Jawad Alaoui, Redha Moulla |

|                     | MARCH | 09H00             | Smart Multi-Agent Systems, <b>Amal El Fallah-Seghrouchni</b> , Ai Movement - UM6P                |
|---------------------|-------|-------------------|--|
|                     | 01    | 10H05             | Hackaton mock defense, Hackaton competitors, Mohammed El Rhabi                                   |
|                     |       | 14H00             | Hackathon project evaluation   |
| Hackathon<br>Finale |       | <b>n</b><br>15H00 | Juries deliberation, Amal El Fallah Seghrouchni, Yann LeCun, Eric<br>Moulines, Mohammed El Rhabi |
|                     |       | 16H10             | Hackathon results award ceremony   |
|                     |       |                   |  |



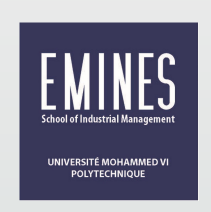






Winter School: Generative Al













**26 FEBRUARY - 1 MARCH 2024** 













































