

hybrids

Online HYBRID INTELLIGENCE FOUNDATIONS

This event, related to Hybrid Intelligence (methods, technologies, research approaches), contains training activities to deepen in the theoretical principles of ML and symbolic strategies of knowledge formalization, combined in hybrid systems, so as to improve the quality and interpretability of uses of language models.





More Info www.hybridsproject.eu/events/

UNIVERSIDADE

DE ÉVORA



Funded by the European Union



UK Research and Innovation





on

09.04.2024 | 2:30PM-5:30PM

| 14:30 h - 15:30 h | Large Language Models, Paulo Quaresma, UEVORA |
|-------------------|---|
| 15:30 h - 16:00 h | COFFEE BREAK |
| 16:00 h - 17:30 h | Foudations on Ontology Building from Texts, Renata Vieira, UEVAORA and Cassia Trojahn, University of Toulouse |

10.04.2024 | 9:15AM-5:30PM

| 9:15 h - 9:30 h | Welcome, presentation of the work plan for the day |
|-------------------|--|
| 9:30 h - 11:00 h | Advanced machine learning algorithms for social and humanistic research, Gaël Dias, UNICAEN |
| 11:00 h - 11:30 h | COFFEE BREAK |
| 11:30 h - 12:30 h | FAIR Data, Cássia Trojahn, University of Toulouse |
| 12:30 h - 13:00 h | Discussion |
| 13:00 h - 14:30 h | LUNCH |
| 14:30 h - 16:00 h | NLP for the detection of hyperpartisanship. Possible applications for the business world, José Ramom, IMAXIN |
| | UNIVERSIDADE UNIVERSIDADE DE ÉVORA |



HYBRID INTELIGENCE FOUNDATIONS

11.04.2024 | 10:15AM-5:00PM

| 10:15 h - 10:30 h | Welcome, presentation of the work plan for the day |
|-------------------|---|
| | |
| 10:30 h - 12:00 h | NLP for the detection of hyperpartisanship. Possible applications for the business world, José Ramom, |
| | IMAXIN |
| 12:00 h - 12:30 h | Discussion |
| | |
| 12:30 h - 14:30 h | LUNCH |
| 12.0011-14.0011 | LUNCH |
| | |
| 14:30 h - 16:00 h | Foundations and Professional Applications of Hybrid approach for NLP, Patricia Martín, UDC and Beatriz |
| | Calderón Cerrato, Incipit-CSIC |
| 16:00 h - 16:30 h | COFFEE BREAK |
| | |
| 16:30 h - 17:00 h | General Discussion |

