

LEXISTEMS Now Officially Registered as a Training Center for Knowledge-related Data Science and Al Technologies

January 12, 2017 09:30 AM Central European Time FOR IMMEDIATE RELEASE

LAVAL, France -- LEXISTEMS, a leader in meaning-based data processing solutions, today announced its official registration as a training center for knowledge-related data science and artificial intelligence technologies.

Before the recent coming of age of artificial intelligence, the term "Data scientist" was mostly unknown. But things have changed over the last five years, to the point that the technology sector is currently struggling to fill a growing demand for what is considered, according to the <u>Harvard Business Review</u>, to be the "sexiest job of the 21st century". In this context, LEXISTEMS' official registration as a training center in data science comes quite timely.

"This registration will have a positive impact on the local and national economy" said LEXISTEMS' CEO and Cofounder Marie Granier. "And there are major benefits for LEXISTEMS as well. It brings us visibility and prominence in this very specific field, it enables our teams to develop new business opportunities in training and consultancy, and above all it gives our engineers the ability to train more of their peers - among whom potential future LEXISTEMS employees - in the most recent approaches, techniques and best practices in the science of knowledge."

For behind trainees are people with aspirations and ambitions for the future. Many of them appreciate the possibilities opened by efficient data processing at the individual, business and society levels. To them, mathematical elegance matters less than real changes in our everyday personal and professional lives.

To that effect, instead of the now traditional cocktail of statistics, data mining and business strategy, LEXISTEMS training programs will be focusing more on AI-based methods, including recent developments in neural networks, which is consistent with the company's primary mission - to develop data processing technologies based on meaning instead of just keywords.





"Our experience in the matter leads us to believe that the fastest path from problem identification to actionable results is a mix of practical artificial intelligence and natural language processing techniques, especially when data is available in non-unique languages. We intend to pass on know-hows that work in real life, not just laboratory use-cases." added LEXISTEMS' CTO and other Co-founder Frédéric Milliot.

Tags: LEXISTEMS, Artificial Intelligence (AI), Natural Language Processing (NLP), Meaning-based data processing, Data science.

Tweet this: @LEXISTEMS to train in knowledge-related data science and AI. https://lexistems.com

About LEXISTEMS

LEXISTEMS delivers solutions for accessing and processing data by meaning. These solutions let organizations search, connect, analyze and produce information based on meaning, in natural language, in different languages. Which is 100x more powerful and pertinent than with keywords. LEXISTEMS' solutions combine state-of-the-art Artificial Intelligence, Natural Language Processing and security technologies. With just a few lines of code, they augment any application with operational intelligence, business expertise and natural language ease of use. For LEXISTEMS customers, data assets and applications of any size and complexity become profit centers with measurable ROI. Learn more at https://lexistems.com.

LEXISTEMS Media Contact:

Elsa Mayer +33 (0) 608 029 688 elsa.mayer@lexistems.com