Press contact: Russell Schaffer, russell.schaffer@kaplan.com, 917.822.8190

Twitter: <u>@thisismetis</u>
LinkedIn: <u>https://www.linkedin.com/school/metis/</u>

Data Science Training Provider Metis Expands Corporate Training Offerings for Data Professionals

New York, NY (March 3, 2021) – Metis, a leading provider of data science and analytics skills training for individuals and businesses, has launched two new courses to its suite of Live Online corporate training offerings, designed to help companies equip their employees with skills critical for driving powerful business insights and game-changing innovation. The two new courses are:

- Natural Language Processing: From foundations to choosing and developing algorithms, this course helps data science teams upskill in this important area of Artificial Intelligence. This is private, Live Online team training explores how computers process language and the ways NLP solutions can serve business. Additionally, the course also addresses choosing algorithms that best meet teams' needs. On completion, attendees should be able to evaluate and discover opportunities for NLP solutions; build a pipeline to prepare text for NLP applications; and create NLP solutions for their businesses.
- Data Engineering for Data Scientists: From programming best practices to data engineering approaches, this course equips businesses' team members with the skills to operationalize projects and collaborate effectively across teams. It is designed to help teams build consistent, organized data science solutions that support impactful strategic analysis and decision-making at every level. Upon completion of this private, Live Online course for data teams, attendees should be able to: estimate the complexity of algorithms and programming alternatives; understand best practices for implementing solutions in Python, including modules, efficient data structures, version control, virtual environments, and testing; leverage shell scripting, command-line approaches, and cloud-based solutions; work effectively with various database implementations, including advanced querying and scripting; scale solutions to work with large datasets; and build programming interfaces and interact with external APIs.

"There is an increasing need for businesses to have experts in all things data, including artificial intelligence, engineering and natural language processing. Employees must embrace modern data techniques in order to realize their companies' most important strategic initiatives. Metis

Corporate Training's courses are designed and delivered Live Online by experienced senior data scientists to do just that. With proven instructional excellence and outcomes, our courses will enable data science teams to immediately implement what they learn, so they can do what matters most: tackle your most challenging business problems," said Javed Ahmed, Metis's senior data scientist, who will be part of a panel discussion at the Ai4 2021 conference on the world of AI for lending. An economist and PhD with experience in banking, finance, forecasting, risk management, consulting, policy, and behavioral economics, Ahmed has led development of analytic applications for large organizations including Amazon and the Federal Reserve Board of Governors, and served as a researcher with the Office of Financial Research (U.S. Treasury).

For more information about how companies can benefit from Metis's corporate training courses, visit https://www.thisismetis.com/corporate-training.

For reporters who want to speak with a Metis spokesperson, contact Russell Schaffer at 917.822.8190 or russell.schaffer@kaplan.com.

About Metis

Devoted to teaching people how to find value in data, <u>Metis</u> is Kaplan's global provider of data science and analytics training for Fortune 500 companies, as well as cutting-edge startups. The team at Metis delivers exceptional learning experiences by blending subject matter expertise with educational expertise, resulting in course outcomes that drive value for clients. The mission of Metis is to educate people to find value in data.

###