

# Meet KPMG Data&Analytics Team

## Intelligent Forecasting Seminar

Time-series forecasting is today the backbone of many engineering and economic processes, supporting decision-making.

Artificial Intelligence and specifically Machine Learning has given a fundamental boost with non-stationary time-series forecasting models. While forecasting of time-series on their own is of some relevance, external effects might influence the time-series evolution and so the results.

In this seminar, we will present the data lifecycle tailored to the KPMG forecasting suite, and how from the KPMG Signals Repository composed of more than 60 000 signals we down-select the key exogenous ones that effectively contribute to the prediction. We will also offer a focus on some implemented algorithms, e.g. LSTM algorithms.



**24 February 2023 at 11 a.m.**  
**Room 6 Palazzo delle Scienze**  
**Corso Italia 55 (CT)**  
***Department of Economics***  
***and Business***

KPMG Advisory's Data&Analytics Team will meet Data Science students to talk about the role of the Data Science in KPMG and showcase job opportunities.