

#9

DATA SCIENCE LUBLIN



Spotkanie

#9

15 MARCA, GODZ. 18.00



AULA III, WYDZIAŁ EKONOMICZNY
PL. MARII CURIE-SKŁODOWSKIEJ 5

The Future of Data Science

Data scientist experience regular shocks that affect their daily work. The knowledge and skills that the market demands are changing so fast that many people are giving up and moving on to other IT departments. So what will be the future of data science? How the debut of large, powerful models like ChatGPT, will shape the future for data science? Will the emerging technology trends affect the work of artificial intelligence specialists?



Kamil Filipek

UMCS

Head of Centre for Artificial
Intelligence and
Computational Modeling

AI Transformation: The Future of Business Processes

Artificial Intelligence has become a game changer for businesses by automating tasks, improving decision-making and providing insights from data. One of the key benefits of AI is its ability to automate repetitive and time-consuming tasks, which allows employees to focus on more strategic and creative work. This can result in significant cost savings for businesses, as they are able to increase productivity and reduce the need for manual labor.



Marwen Mosbah

