Big Data & Interactive Systems

From business intelligence and big data analytics to application to improve products and services. How can the daily-flood of data be made understandable and usable for successful business decisions? Drowning in data, a company in the digital era must know how to handle them but also how to use them in their strategy.

Big Data & Interactive Systems - 19th - 20th September 2023
- Big Data (concept, market, tools) and their use in AI applications
- Where could big data for data science in smart cities come from?
  - IoT-Services, social media, smart city architecture, etc.
  - What can we do with this data?
  - Human-centered AI for cities and business models
  - How to apply Soft Computing Methods in this Framework?

Top speakers
- Prof. Dr. Philippe Cudré-Mauroux, University of Fribourg
- Prof. Dr. Elena Mugellini, University of Applied Sciences Fribourg

What our students said
- Practical insights
- Wealth of industrial experience
- Very insightful course

Course location: iimt - University of Fribourg
Course fee/module: CHF 1'400.–
Course language: English
Registration: www.iimt.ch or iimt@unifr.ch