Industrial Data Science

¬ Project Course (2 + 2)
¬ Department of Statistics, Department of Computer Science, Department of Mechanical Engineering
¬ Course Content:
  • Solve in an interdisciplinary group a real industrial use case.
  • Work together with the use case owners from industry and scientists from other disciplines.
  • Learn about the data science project management tools CRISP-DM and present your process in regular presentations.
  • Examination: graded final report
Suitable modules: MS 6,7 (Spezialgebiete); MD Applications (5 ECTS points)

Dates:
- Regularly Meeting: every Friday 10:15-11:45 am
- Presentation appointments are also on Fridays

Language: English

Prerequisites: Basic knowledge in math and programming, Industrial Data Science I is recommended.

Registration: Via moodle

More organizational aspects will be explained in the first INDAS II lecture.