

Colloquium

CS & BME

Colloquium Data Management

It is a pleasure to invite you to the colloquium for our Professorship in Data Management at Graz University of Technology. The public part will be a short educational presentation at Bachelor's level 3rd semester in Computer Science on topic Relational Algebra, a scientific talk (titles below), and a discussion with the audience.

Augsten Nikolaus: "Data Management Meets Process Mining - Scaling Trace Clustering to Large Data"
08.05.2023 | 09:30 h | DHEG136E | Data House Sandgasse 36/EG

Khan Arijit: "Data Management for Emerging Problems in Large Networks"
09.05.2023 | 13:30 h | DHEG136E | Data House Sandgasse 36/EG

Ritter Daniel: "Cloud Data Systems for Large-Scale Data Processing in the Post-Moore Era"
10.05.2023 | 09:30 h | DHEG136E | Data House Sandgasse 36/EG

Schüle Maximilian: "SQL4ML: Blue Elephants Learning from Pandas"
10.05.2023 | 13:30 h | DHEG136E | Data House Sandgasse 36/EG

Karras Panagiotis: "Data Management for Data Science: a study on space-efficiency"
11.05.2023 | 09:30 h | DHEG136E | Data House Sandgasse 36/EG

Sallinger Emanuel: "Data Management in Action: From Principled Theory to Scalable Systems and Real-World Applications for Knowledge Graphs"
15.05.2023 | 09:30 h | DHEG136E | Data House Sandgasse 36/EG

do not share in social media

Computer Science & Biomedical Engineering