

When? 15th May 2024, 3.45-8.00 pm Where? Hörsaal Mathematik Who is it for? For all students, PhD candidates and for anyone interested!

Case Study + Get-Together

Unlocking Efficiency in Logistics: The impact of 3D Bin Packing

Discover how optimizing loading processes in logistics not only saves space but also translates into significant cost and environmental benefits.

We will discuss the classic 3D Bin Packing approach on how to cleverly pack a given set of goods into a container, truck or any other space available. We will then dive deeper into the air freight problem and work in groups to find the optimal combination of containers maximizing space utilization for efficient transport.

Participate in real-time solution development and gain practical insights during our interactive learning session. Engage in hands-on collaboration with our dedicated Data Scientists. Take part in discussions, share ideas, and witness firsthand the problem-solving process that defines our daily work.

There will be the opportunity to communicate and ask questions in German.

Discover the world of sustainable logistics and find out whether a career in this field suits you - simply scan the QR code and register!

