Intern SCM Optimization/Simulation (m/f)

YOUR TASKS AND RESPONSIBILITIES
• Support the research project “robust production planning under uncertainty”
• Focus on determining a production plan based on a demand scenario set
• Develop different strategies for determining a production plan
• Evaluate robustness of different approaches in a simulation framework
• Review literature on robust planning and simulation

WHO YOU ARE
• Currently pursuing a Master's degree or PhD with a focus in operations research, supply chain management or related fields
• Experience with data modelling and simulation is an advantage
• Good analytical and creative skills in approaching complex problems
• Good communication skills as well as team-oriented thinking
• Ability to challenge status quo and passion for supply chain processes
• Excellent command of English, both spoken and written, German of advantage

YOUR APPLICATION
We offer an internship for the maximum duration of 6 months. Please apply online submitting a cover letter, your CV, certificates, proof of enrollment as well as internship guidelines of your university. Please indicate your earliest start date and timeframe in your application.