Enas Khwaileh is a Ph.D. Candidate and Research Assistant at the Department of Information Systems, Utrecht University. She received a Bachelor's (2010) and Master's (2020) degree in Computer Science from the Jordan University of Science and Technology, Jordan. In Spring 2019, Enas Khwaileh visited Bochum University where her research focused on creating an algorithm that is capable of calculating the biological age and that was her master thesis under the name "Aging with Elegans: Machine Learning Techniques to predict Healthspan using body biomarkers in species”. In Spring 2021, Enas joined The Data Intensive Systems groups at Utrecht University under the supervision of Prof. Yannis Velegrakis. She started her research in Dataset Discovery systems and how to create a system that is capable of discovering, integrating datasets in federations using latest and techniques. Enas is also hold teaching tasks for both the bachelor and master’s degrees. And what she enjoys the must is supervising the applied data science and the data science master students.