The *Fashion For Future* research lab is a multidisciplinary and multi-skilled environment focused on bridging the gap between academia and industry by connecting technological development with practical application. Within this framework, various projects are organized to empower professionals in the use of artificial intelligence tools.

The technical and scientific lead is Prof. Dr. Romeo Bandinelli, Associate Professor in the Department of Industrial Engineering at the University of Florence (Italy) with expertise on management and innovation of industrial processes, with a special focus on the dynamics of product lifecycle management and supply chain operations. He is also a co-founder of Balance, a start-up that supports companies in production planning and continuous improvement initiatives.

The team also includes the researcher Djonathan Luiz de Oliveira Quadras. He has worked on projects involving databases integration, development of managerial dashboards using BI tools, and the application of machine learning and AI for automated data analysis and reporting. His current doctoral project focuses on applying AI to fashion supply chains, with an emphasis on data-driven decision-making support for businesses.