

Cataldo Musto is Assistant Professor at the Department of Computer Science, University of Bari. He completed his Ph.D. in 2012 with the thesis titled "Enhanced Vector-Space Models for Content-based Recommender Systems". His research focuses on recommender systems and spreads over different lines, ranging from techniques for semantic content representation to explanation methods for recommendation algorithms, passing through user modeling strategies and the exploitation of knowledge graphs and open knowledge sources for recommendation tasks. He regularly acts as a program committee member for the ACM Recommender Systems Conference, and the Conference on User Modeling Adaptation and Personalization and he organized several events related to user modeling and recommender systems. In 2016 and 2017 he gave a tutorial at UMAP conference about the exploitation of semantics-aware representation in content-based personalized systems. Recently, he organized the workshop on Explainable User Modeling (ExUM), jointly held with UMAP 2019, UMAP 2020 and UMAP 2021. He is also author of the textbook "Semantics in Adaptive and Personalized Systems: Methods, Tools and Applications", edited by Springer.