



Riaz Ahmad has received his PhD Degree in 2018 from Technische Universität Kaiserslautern, Germany. He has done his MS Computer Science in 2010 from NUCES (FAST) University, Pakistan, with a distinction of securing top position in his batch. He also worked as a member of Multimedia Analysis and Data Mining (MADM) research group at German Research Center for Artificial Intelligence (DFKI), Kaiserslautern, Germany. Currently, he is working as a faculty member at Shaheed Benazir Bhutto University, Sheringal, Pakistan. His areas of research include document image analysis, image processing and Optical Character Recognition. More specifically, his work examines the challenges pose by cursive script languages in the field of OCR systems. In addition to that, he is studying the behavior of Deep learning architectures in the field of OCR in terms of invariant approaches against scale and rotation variation in Pashto cursive text. Detail insight to his work can be found on this link: https://www.researchgate.net/profile/Riaz_Ahmad9