

Dr. Ibrahim Aljarah, PhD

Ibrahim Ibrahim Aljarah is an associate professor of BIG Data Mining and Computational Intelligence at the University of Jordan — Department of Information Technology, Jordan. He obtained his bachelor degree in Computer Science from Yarmouk University — Jordan, 2003. Dr. Aljarah also obtained his master degree in computer science and information systems from the Jordan University of Science and Technology — Jordan in 2006. He also obtained his Ph.D. In computer Science from the North Dakota State University (NDSU), USA, in May 2014. Since 2017, he is leading with Dr. Hossam Faris the research group of Evolutionary Algorithms and Machine Learning ([Evo-ml](#)). He organized and participated in many conferences in the field of data mining, machine learning, and Big data such as NTIT, CSIT, IEEE NABIC, CASON, and BIGDATA Congress. Furthermore, he contributed in many projects in USA such as Vehicle Class Detection System (VCDS), Pavement Analysis Via Vehicle Electronic Telemetry (PAVVET), and Farm Cloud Storage System (CSS) projects. He has published more than 50 papers in refereed international conferences and journals. His research focuses on data mining, Machine Learning, Big Data, MapReduce, Hadoop, Swarm intelligence, Evolutionary Computation, Social Network Analysis (SNA), and large scale distributed algorithms.

Source: <http://www.ibrahimaljarah.com/>