ACADEMIC CURRICULUM VITAE

PERSONAL INFORMATION

Prof Dr. Yousef Ibrahim Daradkeh (D.Sc., PhD, MPhil, MSc.,) Academician of the International Higher Education Academy of Sciences



🖕 + 966558661590 KSA 📋 + 962775302326 Jordan

e-mail y.daradkeh@psau.edu.sa, daradkehy@yahoo.ca, daradkehy868@gmail.com

a

Nationality:



Date of Birth: January 22, 1972

Place of Birth: Jordan













JOB APPLIED FOR

POSITION

PREFERRED JOB

Assistant Dean for Administrative Affairs and Professor, Doctor of Sciences of Computer Engineering and Information Technology (Computer Engineering / Computer Software Engineering) at the Department of Computer Engineering and Information, College of Engineering, Prince Sattam bin Abdulaziz University) PSAU), KSA.

Brief Biography Prof Dr. Yousef Daradkeh, Doctor of Engineering Sciences in Computer Engineering and Information Technology (Computer Systems Engineering and Computer Software Engineering), is a full Professor of Computer Engineering and Information Technology at the Department of Computer Engineering and Information, College of Engineering, Prince Sattam bin Abdulaziz He is a Senior Scientific Researcher and author; he is the Assistant Dean for Administrative Affairs. Dr. Daradkeh is a dynamic academician having more than 17 years of experience specializing in teaching and scientific research development. He has also shown his great acumen in administration and has taught a wide spectrum of Computer Science, Computer Engineering and Networks, Computer Software Engineering Courses to Undergraduate and graduate students in different capacities. Dr. Daradkeh is a well-known and respected scientist internationally. He received his B.Sc. degree in Computer Engineering at the Department of Computer Science and Systems Engineering from the Technical University of Moldova- specialty in Computer's, Information Systems and Networks, and his M.Sc. degree in Software Engineering from the (Belarusian National Technical University-specialty s in Software of Information Technology. His Ph.D. degree is in Computer Engineering and Information Technology from the Belarusian State University of Informatics and Radio electronics, National Academy of Sciences of Belarus in two specializations: System Analysis, Control and Processing of Information; "Mathematical and Software of Computers, Complexes and Computer Networks. He has been working as a Post-Doctoral Research Fellow in Specialty Systems, Networks and Devices of Telecommunications at the Department of Electrical and Software Engineering, Schulich School of Engineering, University of Calgary. He has also worked for the Department of Computer Information Systems at the faculty of Systems and Information Technology, The University of Jordan. Dr. Yousef has worked in the Department of Information Technology at the Al-Balq'a Applied University, in addition to the Computer and Information Centre at the Jordan University of Science and Technology. He was also an Instructor, Computer and Information Centre, Yarmouk University, faculty at the Department of Computer Engineering and Computer Science, the faculty of Engineering and Information Technology, AL-Hussein Bin Talal University, Department of Software Engineering at the faculty of Sciences and Information Technology, Jadara University. He has worked an online Course of lectures for students and undergraduates of the specialties "Information Systems" "Information technologies and Data Protection in the Course "Methods of Research and Modeling of Processes and technologies" within the from work of academic mobility The Kazakh University of Economics, Finance, and International Trade. Above all Dr. Yousef has the credit to have worked at the Intelligent Software Systems Laboratory in the Department of

Electrical and Software Engineering, University of Calgary, Canada. He has an excellent experience in designing courses that bridge the gap between academia and industry as well as follow the accreditation requirements. He has Membership of The International Academy of Science and Engineering for Development (IASED). He has published over 124 high quality refereed research papers in the international Journals and Conferences. He has also published two books, one Chapter and an Edited Book in the most prestigious publications. The international recognition of his scientific achievements is demonstrated by numerous invitations to participate in the program committees of international conferences and foreign journals, as well as lecturing at renowned scientific centers around the world. He is the recipient of the Higher Distinction Scientific Certificates and Awards from the International Universities. His scientific research interests are related to the study of Wireless Networking, Modeling of Discrete Systems, Computer Systems and Networks, Data Scientist and Artificial Intelligence, Telecom and mobile services, Web Development, Java Programming Language, Databases, Machine Learning and Deep learning, Vision Computer and Digital image processing, Agent-Based Software Engineering, Contextaware computing, and Problems of cyber-security, Problems of information and economic security, LBS and geo services, Knowledge representation and reasoning, E-learning, E-government applications and its usage impact. Among other projects, his research interests are based on how the digital world can impact human daily life and how computers and networks can help to deal with information overload, Services in management systems, educational process and scientific activity. Depending on his ambition and activity, he is insisting to satisfy his plans in the future. He has Peer reviewed many International Journals and Conferences, He is currently an active Members of Editorial Boards, Scientific Committees and Advisory Committees in Several International Journals and Conferences. He is experienced in local accreditation, and ABETS accreditation, Last but not the least, he has conducted several workshops in KSA for University faculty members on how to write international peer-reviewed papers for which he has been greatly appreciated.