

Dr Naseer Al-Jawad

Applied Computing Department,
University of Buckingham,
Hunter Street, Buckingham,
BUCKS, MK18 1EG
Tel: 01280-828296, Fax: 01280-828295

34 Ellesborough Grove,
Two Mile Ash,
Milton Keynes,
MK8 8NP
Tel: 01908-261587, Mob: 07803-706423

naseer.aljawad@buckingham.ac.uk
www.naseer-aljawad.com

Personal Profile

A team leader with high capability of managing resources effectively and thrive through challenges due to accuracy and logical approach to problem solving as well as openness to new ideas and team input. Punctual well organized persuasive in communication with all levels with light sense of humor.

Professional Profile

A well developed enthusiastic Lecturer/researcher with versatile experience in different aspects of computer science discipline includes programming (structured, object-oriented, and advanced), networking, multimedia systems, imaging, and web technology through teaching and designing new courses. While working also in research of novel practices enabled me to merge the two areas and provide a profound recourse for new undergraduate and postgraduate student's projects.

Current Position/Role

Lecturer / Researcher, Projects Supervisor (UG & PG), University Collaboration Coordinator, and UG project tutor.

Qualifications

PhD in Computer Science, University of Buckingham, UK

MSc, BSc Computer Science Baghdad University, Iraq

Publications

Al-Jawad, Naseer, “Exploiting statistical properties of wavelet coefficient for face detection and recognition” *PAMM online Journal, Volume 7, Issue 1, Date: December 2007, Pages: 1011005-1011006*

Al-Jawad, Naseer, Johan Ehlers, and Sabah Jassim. “An efficient real-time video compression algorithm with high feature preserving capability .” *Proceedings of SPIE in Mobile Multimedia/image processing for Military and Security Applications*. Kissimmee, Florida, USA: SPIE, 2006. 625002 (1-9).

Stumpf, Florian, **Naseer Al-Jawad**, Hongbo Du, and Sabah Jassim. “Content-based video indexing and searching with wavelet transform.” *Proceedings of SPIE in Mobile Multimedia/image processing for Military and Security Applications*. Kissimmee, Florida, USA: SPIE, 2006. 62500Q (1-10).

H. Sellahewa, **N. Al-Jawad**, A. Morris, D.Wu, J. Koreman and S. A. Jassim “Comparison of weighting strategies in early and late fusion approaches to audio-visual person authentication”, *Proceedings of SPIE in Mobile Multimedia/image processing for Military and Security Applications*. Kissimmee, Florida, USA: SPIE, 2006. 62500C (1-12).

Al-Jawad, Naseer, and Sabah Jassim. “Feature-Preserving Image/Video Compression.” *SPIE, nmanned Sensors Network II, Vol.5986*. Bruges, Belgium: SPIE, 2005. 59860A-1-8.

Languages

English and Arabic fluent (reading, writing, and speaking)

Charitable work

I am a member in Milton Keynes Middle Eastern Culture group MECG, My role in MECG is to help the new comer people to settle down and lead them to be an effective part in the UK system.

Interests

I lead a very busy life and in my leisure time which I enjoy spending good deal of it with my family at home or away. I try to keep the habit of exercising through swimming, playing tennis and recently table tennis. I also enjoy listening to classic music; my favorite is Yanni, in addition to other different Arabic music may be while doing gardening or some DIY.

Career History

Position	Company	Jobs	from	to
Lecturer & Researcher	Applied Computing Department, The University of Buckingham, UK	Lecturer, researcher, Project Supervisor, and undergraduate project tutor	Jan. 1999	--
Analyst programmer, consultant	Expo Mechatron EMT, Sunderland, UK	Design a database system	Aug. 1998	Jan. 1999
Lecturer	Computer Science Department Applied Science University, Amman-Jordan	Lecturer Project Supervision	Feb. 1997	Aug. 1998
Lecturer (part time)	Computer Science Department, Amman University, Amman-Jordan	Lecturer, Project Supervision	Feb. 1990	Feb. 1997
Software engineer consultant	The Specialised Software co., SSC, Amman-Jordan	Training, Team Leader, Software engineer	Aug. 1990	Aug. 1998
Software engineer consultant	Tkween Software, Amman-Jordan	Database designer, Team leader	Mar. 1991	Sep. 1996