Name: Ammar M. Huneiti. Address: University of Jordan,

King Abdullah II School for Information Technology,

Computer Information Systems Department,

Amman 11942, Jordan

Tel: +962 6 5355000 ext. 22577

E-mail: a.huneiti@ju.edu.jo

Date of Birth: Sept. 1968. **Marital Status:** Married.



## SUMMARY OF EXPERIENCE

**2012 – Present** Associate Professor, University of Jordan, King Abdullah II School for Information Technology, Computer Information Systems

Department (Amman – Jordan).

Main Research Interest: Intelligent Information Systems.

Other Research Interests: Adaptive Hypermedia, Web Data Mining, Performance Support Systems, Multimedia, Geographic Information

Systems, Poverty Information Systems.

2012 - Present Dean Assistant for Students Affairs, University of Jordan, King Abdullah II School for Information Technology (Amman – Jordan).

Assistant Professor, University of Jordan, King Abdullah II School 2005 - 2012for Information Technology, Computer Information Systems Department (Amman – Jordan).

2008 - 2011 Consultant for H. E. the Jordanian Minister of Social Development (*MoSD*), (Amman – Jordan).

> Directly reporting to H.E. the minister in issues related to improving the administration, resources allocation, automation and processes flow of MoSD and the National Aid Fund (NAF).

Senior IT consultant for the World Bank "Social Protection 2008 - 2011 Enhancement Project", (Amman – Jordan).

> This multi-million project is jointly managed by the World Bank and the Jordanian Ministry of Social Development MoSD. The main objective of this project is to enhance the poverty alleviation and reduction impact of the Jordanian safety net programs through (i) increased coverage, better targeting and improved administration of the National Aid Fund; (ii) improved access to and quality of social work, care and rehabilitation services at the community level; and (iii) building institutional capacities of relevant stakeholder agencies to effectively implement the social safety net programs.

Consultant for the National Aid Fund (NAF), (Amman – Jordan). 2008 - 2011 This post involved consultancy tasks aimed to improve covering and targeting of the poor people in Jordan. In addition, it also involved

enhancing the administration of NAF through automation. Pilot studies on real beneficiaries' data were carried out in order to test and compare different implementations of poverty information systems including the Proxy Means Testing (PMT) formula.

- **Dean Assistant for Students Affairs**, University of Jordan, King Abdullah II School for Information Technology (Amman Jordan).
- **Dean Assistant for Labs Affairs**, University of Jordan, King Abdullah II School for Information Technology (Amman Jordan).
- 2005 2007 Dean Assistant for Development Affairs and Quality Assurance, University of Jordan, King Abdullah II School for Information Technology (Amman Jordan).
- 2000 2004 Ph.D. Research, Cardiff University, School of Engineering, Systems Engineering Division (Wales, UK).
   Thesis title: Intelligent Hypermedia-Based Performance Support Systems for the Web.
- 1994 2000 Head of Information Technology and Development Section, Jordan Ministry of Tourism & Antiquities MoTA (Amman, Jordan).
   Project manager: (i) Jordan Tourist Info, multilingual multimedia tourism promotional information system. (ii) Tourism Data Network, a tourism statistics network. I fully participated in the specification, procurement, operation and maintenance of both USAID-funded projects. The direct cost of these projects was approx. \$800,000.
- 1993 1994 Systems Analyst, United Technologies Company, IBM Business
  Partner (Amman, Jordan).

  Main Duties: developing financial applications and others using multiple platforms.

#### **EDUCATION**

- 2000 2004 *PhD. in Intelligent Information Systems*, Cardiff University, School of Engineering, Systems Engineering Division (Wales, UK).
- 1991 1992 <u>M.Sc. in Information Systems Technologies (IST)</u>, University of Wales College of Cardiff UWCC (Wales, UK). Thesis submitted in October 1992 titled "Quantifying the Learning Curves of an Automatic Inspection System".
- 1988 1991 <u>B.Sc. in Computer Science</u>, University of Wales College of Cardiff UWCC (Wales, UK.).
- 1986 1988 <u>General Certificate of Education G.C.E.</u>, Barry College of Further Education (Wales, UK.).
- 1986 <u>General Secondary Certificate (Tawjihi Science)</u>, Islamic Scientific College (Amman Jordan).

## TEACHING EXPERIENCE

2005 - Present *MSc., High Diploma and BSc. Courses Instructor* including Multimedia, GIS, Visual Programming, Web Application Development, E-Publishing, and Computer Skills.

2000 - 2004 *Visual C++ Instructor*, Cardiff University (Wales, UK).

2001 - 2002 IT Instructor, College Glan Hafren (Wales, UK).

## **PUBLICATIONS**

- A. M. Huneiti, R. Al-Sayyed, R. Al-Khalid, D. Khalil, H. Mousa E-Guide for University Students. The Journal of American Science 2012;8(10), pp. 574-581.
- O. Adwan, A. Sleit, M. Qatawneh, A. M. Huneiti, T. Khalil Implementing a Total Healthcare Enterprise Resource Planning System. Information Journal, Tokyo, Sept. 2012.
- O Adwan, A.M. Huneiti, et al. Utilizing an Enhanced Cellular Automata Model for Data Mining. International Review on Computers and Software (I.RE.CO.S.). Sept. 2012.
- A. M. Huneiti Interpreting Web Usage Patterns Generated Using a Hybrid SOM-Based Clustering Technique. International Review on Computers and Software (I.RE.CO.S.). Issue 3, Vol. 7, May 2012.
- A. M. Huneiti Data Models for Retrieving Task-Specific and Technicians-Adaptive Hypermedia. WSEAS Transactions on Computers. Issue 9, Volume 7, Sept. 2008, pp. 1495-1504.
- M. B. Al- Zoubi, I. Salah, A. Sleit, S. Al-Sharaeh, A. M. Huneiti and N. Obeed -Efficient Method for Assigning Students to Proper Groups. European Journal of Scientific Research, vol 21, No 2, pp.249-258, 2008.
- A. M. Huneiti Adaptive Performance Support for Fault Diagnosis. Proceedings of the 12<sup>th</sup> WSEAS International Conference on Computers. Heraklion, Greece, July 23-25 2008, pp. 475-481.
- M. B. Al- Zoubi, A. Hudaib, A. M. Huneiti, and B. Hammo New Efficient Strategy to Accelerate K-Means Clustering Algorithm. American Journal of Applied Sciences 5 (9): 1247-1250, 2008.
- *B. Hammo*, *A. Hudaib*, *Huneiti A. M.*, *and M. B. Al-Zoubi* Preparing Jordanian Teachers to Face the Challenges in Applying Information and Communication Technology in Education. MIT Learning International Networks Consortium LINC 2007 Conference. Amman Jordan 27 31 October **2007**.
- R. M. Setchi, N. Lagos, and A. M. Huneiti Semantic Modelling of Product Manuals. KES2007 11th International Conference on Knowledge-Based and Intelligent Information & Engineering Systems, Vietri sul Mare, Italy 12-14 September 2007. Also published as a book chapter in Springer's Lecture Notes in Computer Science, 2007, Volume 4693, Knowledge-Based Intelligent Information and Engineering Systems, Pages 1162-1169
- A. M. Huneiti, and W. A. Al Mobaideen Advanced Performance Support Systems Conceptual Overview. 4<sup>rth</sup> International Conference: Sciences of Electronic, Technologies of Information and Telecommunications SETIT 2007. March 25-29, 2007 TUNISIA
- R. M. Setchi, A. M. Huneiti, and C. Pasantonopulos The evolution of intelligent product support. Proceedings of the 5th CIRP International Seminar on Intelligent Computation in Manufacturing Engineering CIRP ICME 06. 25-28 July 2006 Ischia-Italy.

- *D. T. Pham, and A. M. Huneiti* Hypermedia-based adaptive expert system for advanced performance support. Proceedings of the Virtual International Conference on Intelligent Production Machines and Systems IPROMS 2005. July 4 July 15, **2005**.
- D. T. Pham, S. S. Dimov, R. M. Setchi, B. Peat, A. J. Soroka, E. B. Brousseau, A. M. Huneiti, N. Lagos, A. E. Noyvirt, C. Pasantonopoulos, D. K. Tsaneva, and Q. Tang Product Lifecycle Management for Performance Support. Journal of Computing and Information Science in Engineering, Vol. (4), December 2004.
- D. T. Pham, S. S. Dimov, and A. M. Huneiti Semantic Data Model For Product Support Systems. Proceedings of the IEEE International Conference on Industrial Informatics INDIN 2003, August 21-24, 2003, Banff, Alberta, Canada.
- A. M. Huneiti Jordan's Experience in Developing Multilingual Multimedia Tourism Information System. Proceedings of the Regional Symposium on the Arab World and the Information Society, May 4-8, 1997, Tunisia.
- M. M. Naim, J. P. Chan and A. M. Huneiti Quantifying the Learning Curve of a Vision Inspection System. Proceedings of the 4th International Conference on Factory 2000 Advanced Factory Automation. York, U.K.: IEE. 1994, pp. 509-16

# M.Sc. Research Supervision :

Thesis Title	Date
Usage Pattern Discovery and Link Recommendation in Web-Based Educational Hypermedia	March 2011
Analysis of Vehicle Accidents in Amman City using Spatial Data Mining And Visualisation	November 2010
Building Implicit Hypermedia User Model to Capture Users' Interest	August 2010
Jordan University Web Site Usage Data Mining using Statistical and Clustering Techniques	May 2009
Recognizing Usage Patterns from Jordan University Website using Self Organizing Map	April 2009
Section Allocation Optimization for Computer Skills-2 Students using Data Mining Techniques	April 2009
Evolving Design of Hypermedia Systems through Analyzing User Navigation Paths	August 2007

INTERNATIONAL EVENTS & MEMBERSHIPS:	
2007- Present	Member of different accreditation and quality assurance committees
	of the Jordanian Ministry of Higher Education (MoHE).
2005- Present	Member of most committees at King Abdullah II School for
	Information Technology – University of Jordan.
1998	6th Meeting of the Tourism Satellite Account Steering Committee.
	World Tourism Organization WTO (Madrid, Spain).
1997	Tourism Statistics & Economic Impact Measurement Seminar
	(Cairo, Egypt).
1997	Full Member - Regional Arab Information Technology Network
	(RAITNET).
1995 to 2000	Represented Jordan in various major international tourism fairs and
	conferences.

#### LANGUAGES:

Excellent in Arabic and English.

REFERENCES

**H.E. Hala Lattof** Ex-Jordanian Minister of Social Development,

Ministry of Social Development,

Amman – Jordan, Tel: +962 (6) 5930359

E-mail: b Hala.b@mosd.gov.jo

**Prof. Nadim Obeid** Faculty Dean,

King Abdullah II School of Information Technology,

University of Jordan, Amman - Jordan.

Tel: +962 (6) 5355000 x 22551 E-mail: <u>obeidn@ju.edu.jo</u>