

Curriculum Vitae



Personal information

Name Mohammed Noaman Murad
Gender Male.
Nationality Iraqi.
Marital Status Married with two children.
Date of Birth 5 June 1965.
Place of Birth Iraq, Basrah.
Scientific Title Lecturer

Addresses

Erbil – Zanko 99
Mobile 00964 7707761651
E-mails moh.n@mail.com
mohammed.murad@cihanuniversity.edu.iq
mohammed_n65@yahoo.com

Education

1989-1992 M.Sc. in Computer Science, Baghdad University, Baghdad-Iraq.
1983-1987 B.Sc. in Computer Science, Basrah University, Basrah-Iraq.

Academic and Teaching experience

2007- present Member of teaching staff at the department of Computer science - Cihan University. (www.cihanuniversity.edu.iq)
Teaching the following subjects:

- Compiler Design
- Computation Theory and formal languages
- Artificial Intelligence
- Prolog Language
- Discrete Mathematics
- Information Systems analysis and design.
- Computer applications

2010- present Administrator of Computer science department in Cihan University.
2010- present Member of Examination committee in Cihan University.
2010- present Member of summer training committee in Cihan University .
1999-2007 Member of teaching staff at the department of software engineering in Al-Rafidain University College. Teaching the subjects:

- Artificial Intelligence
- Natural Language Processing and Machine Translation
- Expert systems
- Prolog language
- Compiler Design
- Software engineering Mathematics.

- Computation Theory and formal languages
 - Discrete Mathematics
- 1995 Lecturer at the department of computer science in ALMansour University college, Baghdad-IRAQ.
- 1995-1999 Lecturer at the department of computer science in University of Technology, Baghdad-IRAQ.
- 1999-2003 Lecturer at the department of computer science in Al-Mustansrya university, Baghdad-IRAQ.

Working and Practical Experience

- 1988-1995 Scientific Researcher, software designer and programmer in Al-khawarzmi Company for specialized software. Working in the fields of artificial intelligence and its applications and software engineering

Membership

- Association for Computing Machinery (ACM), Membership No. 10540670, www.acm.org
- Computer Science Teachers Association CSTA, Membership No. 1297628, www.csta.acm.org
- The Iraqi association for computers, with various contributions.
- The Iraqi writers union.

Publications

1- Book

“The keys of the 21’s century: computer technology, software industry and information technology”. 2001.

2- Research papers

- a) Computer understanding of Arabic sentences (1992), First national conference for computers, pp. 45-51. Iraqi association for computers.
- b) Computerized morphological Analysis for the Arabic word (1992), First national conference for computers, pp. 52-61. Iraqi association for computers. Baghdad-IRAQ.
- c) Language understanding in machine translation from English to Arabic in simple sentences (1993). National
- d) Language understanding in machine translation from English to Arabic in simple sentences (1993). National conference for computers, pp.133-145: National center for Computers.
- e) Designing and implementing a user interface by using Arabic language phrases to investigate statistical Data, (1996). First Conference. of Al-Rafidain University college, pp.95-111. Baghdad-IRAQ.
- f) Machine translation from English to Arabic: Lexical-Grammatical transfer between the two languages (1996). College of arts Journal, No. 27, pp 1-23: Al-Mustansiriya University. Baghdad-IRAQ.
- g) Arabic Computational Linguistics in the light of higher studies thesis in the Iraqi universities (1996), Computer Researches Journal, Vol. 1 No. Zero, pp. 71-90: Arabic Scientific Research Boards Union. Baghdad-IRAQ.

- h) Computerized implementation for the names relating in Arabic Language (1996), Computers Journal, No. 28, pp. 45-58.: National center for computers. Baghdad-IRAQ.
- i) Linguistics, Arabic language and computer applications (1998). AFAQ ARABIA Journal, No.5-6, pp. 34-39: Dar Al-Shoon Al-Thaqafiya-Baghdad. Baghdad-IRAQ.
- j) Computerized implementation for simple paragraph translation from English to Arabic (1998). Computer Research Journal, Vol. 2, No. 1, pp. 61-72: Arabic scientific research boards union. Baghdad-IRAQ
- k) Computerized implementation for processing aspects of Arabic morphology (1998). Al-Rafidain College Journal, No.1. pp. 14-35.: Al-Rafidain University college. Baghdad-IRAQ.
- l) Computerized implementation for correction of some grammatical mistakes in Simple Sentences of Arabic (1998). Computers Journal, No.32 pp.5-12. National center for computers. Baghdad-IRAQ.
- m) Computerized implementation for the numbers of Arabic and its grammar. (1999), Al-Rafidain College Journal, No.3, pp 17-31: Al-Rafidain University college. Baghdad-IRAQ.
- n) The timing of semantics in the Arabic sentence: computerized implementation for the semantic markers in the Arabic computerized Arabic lexicon. (2000), Al-Rafidain College Journal, No.4, pp 60-74: Al-Rafidain University college. Baghdad-IRAQ.
- o) A comparative study for strategies that apply in the machine translation. (2000), Computers Journal, No. 28, pp 31-46.: National center for computers. Baghdad-IRAQ.
- p) Computerized implementation for effective of semantic markers in the Arabic sentences. (2001), Al-Rafidain College Journal, No.8, pp 32-52: Al-Rafidain University college. Baghdad-IRAQ.
- q) For construction a computerized lexicon for machine translation: A structure method for the computerized lexicon from English to Arabic. (2001), The future researches journal, No.4, pp 129-115: Al-Hadbaa university. Al-Mmosul-IRAQ.
- r) Using Computational Linguistics Approach to apply Machine Translation from English to Arabic. (2013). Preceding of fourth scientific conference, College of scientific education, university of Thi Qar.

Experience in Media and Press

- 1995-2003
 - Writing more than 120 weekly articles in different Iraqi newspaper and magazines in the fields of arts and culture in Alef-ba magazine, Nojoom magazine, Shahrazad magazine.
 - Writing more than 100 articles in different Iraqi newspaper and magazines in the fields of computer science, software engineering, Information technology in Uloom magazine, Shahrazad magazine, ALSabah newspaper, and Sout al Iraq which is an electronic web site.
 - Writing more than 20 articles in Iraqi sport newspaper about Iraqi's teams and players.
- March 2004 Training course in BBC world service TRUST using communication for development in recognition of achievement and participation in support for media services in Iraq. UK, London and Wood Norton.
- 2004 -2007 Manager and Scientific advisor and Editor in scientific and technical weekly news paper issued with ALSABAH Iraqi newspaper. www.alsabaah.iq

Others

- 1- Contribution 15 papers presentation in Iraqi and Arabian conferences in the fields of Artificial Intelligence, Natural Language processing, and Machine translation.
- 2- Many thank letters of appreciation for various scientific contributions.