

Curriculum Vitae

Rashed Khalil Khalil Salem

Faculty of Computers and Information

The University of Menoufyia

EGYPT



Personal Information :

Name : Rashed Khalil Khalil Salem

Gender : Male

Birth Date : 20 / 10 / 1981

Nationality : Egyptian

Martial Status : No soldier role and is not required to recruit finally

E-mail : rdkhalil@yahoo.com, rashed.khalil@gmail.com

Home Tel. : +2 – 055- 3046151

Mobile : +2 - 010- 6987851

Fax : +2 - 048- 2223694

Business Tel. : +2 - 048- 2225446

Education:

- | | |
|----------------------|--|
| Sep. 1998- May 2002 | Bs. c. in Information System & Technology, Faculty of Computers & Informatics, Zagazig University. |
| Oct. 2003- Aug. 2007 | Ms. c. in Information Technology, Faculty of Computers & Information, Menoufiya University. |

Academic appointments

- | | |
|-----------------------|---|
| Aug. 2003- Sept. 2007 | Demonstrator in Information Technology Department, Faculty of Computers & Information, Menoufiya University. |
| Sept. 2007- Now. | Assistant Lecture in Information Technology Department, Faculty of Computers & Information, Menoufiya University. |

Administrative appointments:

From - To "[Insert Your Text Here]"

Publications:

- PAPERS PRESENTED IN CONFERENCES AND SEMINARS:**

- [1] Rashed Khalil, Wail Elkilani, Nabil Ismail, Mohie Hahoud, "A Cost Efficient Location Management

Technique using Replicated Database, “ *INFOS2006*, March 2006, Cairo, Egypt.

- [2] Rashed Khalil, Wail Elkilani, Nabil Ismail, Mohie Hadhoud, "A Cost Efficient Location Management Technique for Mobile Users with Frequently Visited Locations," *cnsr*, pp. 259-266, *4th Annual Communication Networks and Services Research Conference (CNSR'06)*, 2006, Canada.

Field of Research Interest:

- Web and XML warehousing, Web farming, Active data warehouses, Active XML, Web services, Intelligent Decision Support Systems
- Wireless Networks, Mobile Computing, Location Management

Research in progress

- Ph.D. Thesis titled " Active XML data warehouses for intelligent, on-line decision support"

Reviewer (Referee):

- Prof. Mohiy M. Hadhoud
- Prof. Nabil A. Ismail

Teaching experience

Undergraduate Courses

- Statistics& Probabilities, Introduction to Computers, File Organization, Database Management Systems, Multimedia, Distributed Systems.

Potential and ability to teach the following courses:

- System Analysis and Design, Geographic Information System, Digital Multimedia, Information Storage& Retrieval, Data Mining, Knowledge Discovery.

Software:

- Experience with Oracle DB tools: Database Administration and Developing Applications.
- Web Development(HTML, ASP, Flash, Photoshop, PHP & MySQL, Front Page, DreamWaver)
- Very good Knowledge of SQL, PL/SQL, Java, C/C++, SPSS and Matlab.

