Curriculum Vitae

Eng. Warda Ibrahim Ahmed El-Kholy

Faculty of Computers and Information

The University of Menoufyia EGYPT



Personal Information:

Name: Warda Ibrahim Ahmed El-Kholy

Gender: Female

Birth Date: 16/01/1980

Nationality: Egyptian

Martial Status: Married

E-mail: Warda_elkholy@yahoo.com

Home Tel.: +2 - 048- 2952152

Mobile: +2 - 012 - 1459544

Fax: +2 - 048- 2223694

Business Tel.: +2 - 048- 2316189

Education:

From 1997 To 2002 B.Sc. of Electronic Engineering Department of Computer

Science and Engineering, Faculty of Electronic Engineering,

Menoufia University.

From 2003 To 2004 Diploma in superior studies, Information Systems Department,

Faculty of Computers and Information, Menoufia University.

From 2004 To 2007 M.Sc. of Computers and Information in Information Systems

Department, Faculty of Computers and Information, Menoufia

University

-Subject of Study: Location Management in Moving Object

Databases.

-Major Field: Information Systems

Academic appointments

Demonstrator in Information Systems Department, Faculty of

From 19-8-20003 to 20-9-2007

Computers and Information, Menoufia University

Assistant Lecturer in Information Systems department Faculty of Computers and Information, Menoufia University.

Administrative appointments:

From - To "[Insert Your Text Here]"

Publications:

• JOURNAL ARTICLES

[1] F.A.Torky, N. Abd el-Wahed, H.M. Abdulkader and W.El-Kholy, "Modeling of Updating Moving Object Database Using Timed Petri net Model", In the first International Journal of Computers and Information (1st IJCI2007), Faculty of Computers and Information, Shibien El-Kom, Menoufia, Egypt

• PAPERS PRESENTED IN CONFERENCES AND SEMINARS:

- [1] F.A.Torky, N. Abd el-Wahed, H.M. Abdulkader and W.El-Kholy, "Location Updating Strategies in Moving Object Databases", In proceedings of the 13th International Conference on Artificial Intelligence Applications (13th ICAIA), Cairo, Egypt, 23-26 February 2005.
- [2] F.A.Torky, N. Abd el-Wahed, H.M. Abdulkader and W.El-Kholy, "Modeling of Updating Moving Object Database Using Timed Petri net Model", In proceedings of the 5th International Business Information Management Conference (5th IBIMA), Cairo, Egypt, pp. 1162-1172, December 2005.

Field of Research Interest:

- Moving object database systems
- Location Management in Moving objects databases.

Teaching experience

Undergraduate Courses

• "[Insert Your Text Here]"

Potential and ability to teach the following courses:

• "[Insert Your Text Here]"

Software:

- Microsoft Access
- MS SQL SERVER 7
- Pl/SQL
- Oracle database (7, 8, 9i, 10g)
- Oracle developer 10g