his file has been cleaned of potential threats.	
o view the reconstructed contents, please SCROLL DOWN to next page.	

Curriculum Vitae

Marwa Abbas Mohamed Radad

Assistant Lecturer in Dept. of Computer Science and Engineering Faculty of Electronic Engineering



Personal information

Name: Marwa Abbas Mohamed Radad

Birth Date: 16/ 1/ 1979

Married and have 4 Children

Address: 1 Hisham El-Degwey St. Menouf, Menoufia

Tel.: 048-3651022 **Mobil:** 01271124252

Email: <u>marwa_abbas2003@yahoo.com</u>

Research interests

Intelligent Agents, Mobile Agents, Bioinformatics, Distributed Computing, Grid Computing,

Education

May	Ph. D. Computer Sciences and Engineering
2014	Dept. of Computer Sciences & Engineering, Faculty of Electronic
	Engineering, Menoufia University.
	Title: The Utilization of Distributed Computing Systems in
	Bioinformatics
November	M. Sc. Computer Sciences and Engineering
2007	Dept. of Computer Sciences & Engineering, Faculty of Electronic
	Engineering, Menoufia University.
	Title: Search Engines' Results Organization using Mobile-
	Intelligent Agents
June	Diploma, Software Skills Development – Java platform
2001	Information Technology Institute, Information & Decision
	Support Center, The Cabinet.
	Graduation project: Credit Card Fraud Detection
March	Certification in Java programming
2001	Sun Microsystems.

May	B. Sc. Computer Sciences and Engineering
2000	Dept. of Computer Sciences & Engineering, Faculty of Electronic
	Engineering, Menoufia University.
	Grade: Very Good with honor degree
	Graduation project: Intelligent Agent Based Datamining
	Graduation project grade: Excellent

Publications

Mostafa M. Syiam, Hamdy M. Kelash, Mohamed A. Berbar, Marwa A. Radad and Hossam M. Faheem, "*Getting Agents to Help with the Research*," IEEE potentials, vol.24, No.3, pp.16-21, August/ September 2005.

M. A. Radad, N. A. El-Fishawy, H. M. Faheem, "An exact solution for motif finding problem based on recursive brute force," Proceedings of the 5th International Conference on Intelligent Computing and Information Systems (ICICIS 2011), pp.358-362, 2011.

M. A. Radad, N. A. El-Fishawy, H. M. Faheem, "Implementation of Recursive Brute Force for Solving Motif Finding Problem on Multi-core," International Journal of Systems Biology and Biomedical Technology (IJSBBT), Vol. 2, No. 3, pp.1-18, 2013.

Marwa A. Radad, Nawal A. El-Fishawy, Hossam M. Faheem, "*Enhancing Parallel Recursive Brute Force Algorithm for Motif Finding*," International Journal of Computer Applications (IJCA), Vol. 86, No. 3, pp.15-22, 2014.