## **Umara Zahid**

Department of Computer Science & Software Engineering Faculty of Basic and Applied Science International Islamic University, Islamabad

Phone: 051-9019827

Fax:

Email: umara.zahid@iiu.edu.pk



1. Lecturer (Computer Science)

Department of Computer Science & Software Engineering, International Islamic University, Islamabad, Pakistan

September 7, 2009 to

Date

Subjects Taught: Data Communication, Computer Communication and Networks, Advance Computer

Programming (JAVA), Digital Logic Design, Introduction to

Computing

Frontier Education Foundation, Degree College for Girls,

2. Visiting Lecturer (Computer Science)

Sept-2006 to May-2007

Hayatabad, Pakistan

Subjects Taught: Information Technology Basics, Computer Networks, Programming Fundamentals,

Object Oriented Paradigm, Operating System, and Database

System

## **Education**

Pursuing

**University: SEECS, NUST** 

1. PhD (Information Technology)

Research Area: Computer Security

2. MS (Information

**Technology** 

University: Institute of Management Sciences (Im|Sciences),

Peshawar, Pakistan

**Session:** 2007-2009

**CGPA**: 4.00

Research Area: Semantic Information Retrieval, Training

less Ontology based Deep Web Source Classificat

3. MSc. (Computer

**Session:** 2003-2005 Sciences)

University: University of Peshawar, Peshawar, Pakistan

4. Bachelors of Sciences Session: 2001-2003

University: University of Peshawar, Peshawar, Pakistan

5. FSc. (General Science) Session: 1999-2001

Board: Federal Board, Pakistan

6. Matric (Science Group) Session: 1999

Board: Peshawar Board, Pakistan.

## **Honors & Awards**

Rooks & Others

1. Merit Certificate awarded for securing THIRD position in Depqartment of Computer Science, University of Peshawar

- 2. Merit scholarship for MS-IT, awarded by Institute of Management Sciences, Peshawar
- 3. HEC Indigenous scholarship awarded for MS leading to PhD program

E	sooks & Otners		(II Any)
1.			
E	Publications		Title/Journal/ Year
1.	International (IEEE, ICIIT), 2010	Semantic Web Application: An Intelligent Metasearch Engine Paradigm for Semantic Information Retrieval on the Web (1st Author). The 2nd International Conference on Intelligence and Information Technology, Lahore, Pakistan, October 2010	
2.	Interantional (IEEE, ICHT), 2010	A Survey of automatic Deep Web Classification Techniques (1st Author). The 2nd International Conference on Intelligence and Information Technology, Lahore, Pakistan, October 2010	
3.	International (IJCA), 2011	A survey of automatic deep web classification techniques. (1st Author) In International Journal of Computer Applications, IJCA, April 2011 Edition.	

(If Any)

4. International (iiWAS), 2011

Training less ontology based deep web source classification ( $1^{\rm st}$  Author). The 13th International Conference on Information Integration and Web-based Applications & Services, Ho Chi Minh City, Vietnam, December 2011