

AKEL THULON

LECTURER IN COMPUTER SCIENCE

PERSONAL INFO

Full Name:

Akeel Abdulraheem Thulnoon

DoB

26/06/1980

Place of Birth

al Ramadi , al Anbar, Iraq

Nationality

Iraqi

Residency

Iraq

Affiliation

College of Computer Science and

Information

University of Anbar

CONTACT

Address:

Al Adel Dist, Al Ramadi, Al Anbar, Iraq

Phone:

+9647812387020

Email:

akeelalhadithy@gmail.com akeelalhadithy@uoanbar.edu.iq

EXPERIENCE

Lecturer

2018 -

COLLEGE OF COMPUTER SCIENCE AND

INFORMATION TECHNOLOGY - UNIVERSITY OF ANBAR

Teaching Programming languages, data structure for undergraduate students and English language for master

students.

Assistant Lecturer

2005 - 2013

COLLEGE OF COMPUTER SCIENCE AND

INFORMATION TECHNOLOGY - UNIVERSITY OF ANBAR

Teaching Programming languages for undergraduate

students

EDUCATION

Liverpool John Moores

University

2014 - 2018

PHD OF COMPUTER SCIENCE

A PhD of computer science from LJMU in the UK. My specialist was in computer science and distributed

system.

University of Anbar

2002 - 2005

MASTER OF COMPUTER SCIENCE

A master's degree in computer science in information

security.

University of Anbar

1998-2002

BACHELOR OF COMPUTER SCIENCE

Bachelor degree in computer sciencce and related

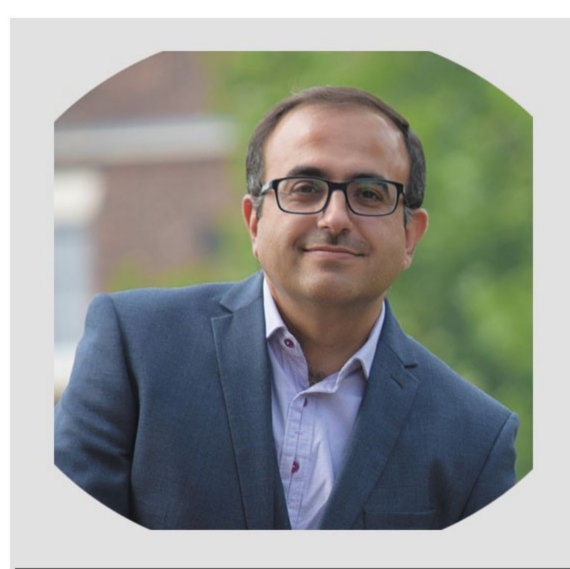
sciences such as mathematics and statistics.

PUBLICATIONS

1- Thulnoon, A.A., Lempereur, B., Shi, Q., Al-Jumeily, D., 2017. Using aspect oriented programming to enforce privacy preserving communication in distributed systems. In: Proceedings of the Second International Conference on Internet of things and Cloud Computing.

2- A. A. Thlunoon and K. Kifayat, "Enforcing Access Control Models in System Applications by Using Aspect-Oriented Programming: A Literature Review," 2017 10th International Conference on Developments in eSystems Engineering (DeSE), Paris, 2017, pp. 100-105.

3- Alrawi, S. S., Abdulshaheed, R. and Alhadithy, A. A. (2011)." Watermarking in WAV Files Bases on Phase Coding", Eng. & Tech. Journal, Vol.29, No.4, pp.770-780.



Dr.AKEEL THULNOON

LECTURER IN COMPUTER SCIENCE

ACADEMIC DISCIPLINE AND RESEARCH INTERSETS

Information Security / Privacy Preservation

In my Ph.D. I have focused on how to enforce privacy and security policies to ensure secure communications in distributed systems. My research interests are Access control models, Cryptography and privacy-preserving methods.

Distributed Systems

"Distributed systems" is a comprehensive topic, which all-digital networks are based on. In my research, I dealt with Decentralize Distributed Systems (DDS) to apply the proposed security model.

Programming Languages

The programming language was and still the main interest area of mine. I have developed many systems using different programming languages like C++, Visual Basic, and Java. In my Ph.D., I have used a programming paradigm called Aspect-Oriented programming (AOP) to

COURSES TAUGHT

Computer Technology	1 st Grade	2005-2007	IT Depts.	University of Anbar/College of Women
Programming Languages	2 nd Grade	2005-2007	Chemistry Dept.	University of Anbar/College of Women
Software Engineering	2 nd Grade	2007	Computer Dept.	University of Tikrit/ College of Science.
Compiler	3 rd Grade	2007	Computer Dept.	University of Tikrit/ College of Science.
C++ Programming language	2 nd Grade	2018- Current	Networks Dept.	University of Anbar / College of Computer Science and IT.
Web Design	3 rd Grade	2018- Current	Computer Dept.	University of Anbar / College of Computer Science and IT.

PROFESSIONAL / ACADEMIC TRAINING (SELECTED)

Teaching Methods	2005	University of Anbar	Iraq
E-governance Trainer	2011	the UN center of training experts of E-governance	Jordan