

IBRAHIM AL-SURAIKI



DralSourikiibrahim @gmail.com

جامعة عجلون الوطنية

Ajloun National University

+962775429431

PROFILE

Excellent in solving problems and has technical documentation skills. Excellent academic and management abilities, teaching, lecturing, presentations, conferences and many more. Good communication skills.

Personal Data

Date of birth: 1974 Marital status: Married Nationality: Jordanian

EDUCATION

PH.D - Means and ways of improving information files within computer networks (nodes) National Aviation University (Kyiv - Ukraine) in 2009.

Master - Software Engineering with a good grade from the National University of Civil Aviation (1998).

Bachelor - Computer Engineering

WORK EXPERIENCE

- Lecturer in Computer Department College of Science University of Sirte.
- Head of the Study and Examinations Department of the Computer Department University of Sirte Libya for the academic year 2009-2010.
- Lecturer, Department of Mathematics College of Education University of Sirte Libya from 01/09/2010 until 31/08/2011.
- Head of the Study and Examinations Department of the College of Education University of Sirte Libya from 1/9/2010 until 31/8/2012.
- Head of the Computer Department College of Education University of Sirte Libya from 01/09/2011 until 31/8/2012.
- Lecturer in the Department of Computer College of Education University of Sirte Libya from 01/09/2012 until 31/8/2013.
- Assistant Professor, Department of Computer College of Information Technology - Al-Jouf University - Saudi Arabia



IBRAHIM AL-SURAIKI



جامعة عجلون الوطنية Ajloun National University

DralSourikiibrahim @gmail.com

+962775429431

SKILLS

- work under pressure
- Project management
- problem solver
- Creative design

Languages

Arabic Russian English.

REFEREED INTERNATIONAL JOURNALS

- 1. Achieving the method of distributing information files within the systems used at the airport of the Hashemite Kingdom of Jordan.
- 2. Achieving a preference for the computer network with quality in service on the basis of the digital standard.
- 3. Methods and tools used to improve SQL Server performance
- 4. (Server) Server when working with huge databases (Database).
- 5. Algorithms and means to improve packet conversion in computer networks
- 6. Achieving maximum benefit from the loading of processors when processing requests in large database systems,
- 7. Based on the digital signal processor (DSP) model

TEACHING EXPERIENCE

- Logical design
- Software Engineering
- Visual programming
- Databases
- Programming in C
- Introduction to computer science and programming
- Operating systems