



# ALI AL-MUFTI



Iraq-Baghdad



ali.almufti.en@gmail.com

**Nationality:** Iraqi

**Birth Date:** 01/05/1984

**Gender:** Male

## AREA OF EXPERTISE

Radio communication systems,  
Mobile Communications Systems,  
Optical Communications Systems,  
Communication networks

Preparation and programming of  
various telecommunication systems  
such as Mikrotik , Cisco and Ubnt ,  
design of communication networks,  
working on optical communication  
devices

## MEMBER SHIP OF PROFESSIONAL BODIES:

Iraqi Engineering Society  
(engineer Member) since 2007

## EDUCATION

**High School education** **1997-2003**

**BSc. AL - Rafidain University college, Iraq, Baghdad**  
Computer and Communication Engineering Dep. **2003-2007**

**MSc. Kazan National Research Technical University named  
after A.N. Tupolev - Kazan, Russia**  
Information Technology and Communication Systems **2015-2017**

## WORK EXPERIENCE

**Basic Electronic Central Lab / College of Engineering /  
AL-Nahrain university** **2007-2014**

Engineer - Laboratory Management,  
Preparation of Laboratory Experiments,  
Maintenance of Laboratory Devices

**Computer Networks Laboratory / College of Engineering /  
AL-Nahrain university** **2010-2014**

Engineer - conducting laboratory experiments,  
computer maintenance,  
programming and management of communication devices

## COMPUTER SKILLS

MS Office (Word, PowerPoint, Excel, Outlook),  
SAP, SRM, Visio , AutoCAD, Orcad, Matlab, Photoshop,  
Electronic Work Bench , Optiwave , Cisco Packet Tracer

**TRAINING:**

- Training on Agilent Technology advanced electronics Test Equipment ( on Network analyzer and Spectrum analyzer ) from 16 to 19 May, 2012 at the corporate office of ASTRO Systems. Inc. in Bethesda, Maryland – U.S.A.

- Training on Agilent Technology For use of high frequency devices from 20 to 24 May, 2012 at the corporate office of ASTRO Systems. Inc. in Bethesda, Maryland – U.S.A.

**FIELD OF WORK AND RESEARCHES:**

I am interested in working in the field of research and optical communication in particular. Where I gained sufficient experience to work in this scaffold thanks to my studies and application of the practical side in Russian laboratories. LIFI is a modern technology for transferring data at exceptional speeds without the use of a carrier medium and I have a lot of research in this field.

**LANGUAGE :**

Arabic : read , write , speaking

English : read , write , speaking

Russian : read , write , speaking