

ALI AL-MUFTI

26

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