

Personal Identity:

Name: Rahaf Mohammed Hamdan Douhan

Nationality: Palestinian

Marital Status: Single

Date Of Birth: 25-09-1989

Place Of Birth: Syria- Damascus

Address: Russia, Tomskaya oblast, Tomsk, Buyanovskiy Pereulok, 3A,

Mobile: +79528850407

Email: rahaf.douhan@gmail.com

Educational Background:

2016-2018 Master Degree in Photonics and opto-informatics.

2007-2013 Bachelor Degree in Computer Engineering and Telecommunication with 80.09%

2007 General Secondary “scientific department” with 87.90%

Employment Record:

2013-2015 Start working at Speed Click as technical support engineer in BSA department.

2012 Join Made in Palestine Exhibition and Competition with Automated Guided Vehicle (AGV) project in Al Nayzak Institution.

2012 Join the First Excellence Exhibition in AL-Azhar University.

2011 Training at Jawwal Company.

2011 Training at Information Technology Unit at AL-Azhar University.

2010 Join Engineering Innovations Exhibition in Islamic University.

Conferences:

2017 Nano and Giga Challenges in Electronics, Photonics and Renewable Energy (NGC2017), Tomsk, Russia, 18-22 September 2017, participated in presentation on: “Parameters of photodetectors with Ge\Si quantum dots”.

Training Courses:

- ✓ (36) Hours Training Course in Design & Fabrication Printed Circuit Boards in 2011.
- ✓ (36) Hours Training Course in Design by LabVIEW in 2011
- ✓ (60) Hours Training Course in Wireless LAN Administration CWNA in 2011
- ✓ (80) Hours Training Course in Cisco Certified Network Associate CCNA in 2010
- ✓ (18) Hours Training Course in Training Of Trainers in 2010
- ✓ (30) Hours Training Course in Computer Maintenance in 2009

Special Skills:

- ★ Ability to program in several languages: Visual BASIC, C++, Java, PICBASIC, ParallaxBASIC ...
- ★ Ability to learn and practice quickly.
- ★ Ability to work under pressure.
- ★ Ability to work with team.
- ★ Time Management skill.
- ★ Planning skills.
- ★ Writing reports.
- ★ Fast typing in both English and Arabic.
- ★ High Ability to deal with the Social Networks.

Languages:

	Read	Write	Speak
English	Very Good	Very Good	Very Good
Russian	Moderate	Moderate	Moderate
Arabic	Native	Native	Native