

PERSONAL INFORMATION

Mouaz Al-Qudsi



 Bersarinplatz 2, 10249 Berlin (Germany)

 +49-(0)17656648690

 mouazq@gmail.com

JOB APPLIED FOR

Software Engineering and Development related job

WORK EXPERIENCE

01/01/2010–10/01/2010

Sales representative

Syriatel Telecom Co., Damascus (Syria)

EDUCATION AND TRAINING

01/10/2012–Present

Informatik – System Engineering

TU-Berlin, Berlin (Germany)

- Operating System Design.
- Internet of Services Master Project.
- Biometric Identification and Verification.
- Quality and Usability

15/10/2007–01/09/2012

Bachelor of Informatics Engineering, Software and Information Systems Engineering Department

Faculty of Information Technology Engineering, Damascus University, Damascus (Syria)

- Programming (Structural Programming Languages (Pascal) , OOP(C++,C#).
- Algorithms and Data Structures.
- Software Engineering (Unified Process applied with UML).
- Database (Query processing, DBMS internal structure).
- 3rdYear Project (Eyes pupil and lens computer simulation).
- 3rdYear Project (OCW: Open Course Ware System for Damascus University).
- 4thProject (A mini Compiler for F# Language).
- Change Management, Software Testing Technique and Strategies).

PERSONAL SKILLS

Mother tongue(s)

Arabic

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C1	C1		C1
German	C1	C1	B2		B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

- Good ability to adapt to multicultural environments, gained through my work experience in workshops and project in university;
- Good communication skills gained through my experience as representative and promoter at Syriatel telecom.

Organisational / managerial skills

Computer skills

- Web Application Programming (PHP, HTML, CSS, Java Script, XML, Yii Web-framework and basic understanding about MCV Model and web-framework concept).
- Programming Language (C++, JAVA, C#, Pascal, PHP, Python).
- Operating System (Windows, Linux, Mac Os).
- DBMS (MYSQL and NoSQL like MongoDB).