#### 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



## Curriculum Vitae Mouaz Al-Qudsi

## Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C1	C1		C1
C1	C1	B2		B2

English German

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).