PERSONAL DETAILS

Name:

Majdi Zalloum

Address:

Klingsor Str. 39

12167 Berlin, Germany

Tel: Germany

00493025296545, 00491797725280,

Jordan

0096265673957

Address in Palestine

Hebron, West Bank, P.O.Box 198

(00972-2-2217559)

E-Mail:

majdizalloum@hotmail.com

zalloum @ppu.edu

Date of Birth:

March, 1970

Place of Birth:

Hebron, West Bank. Palestine

EDUCATION

09/77 - 07/83

Elementary School (Hebron, Palestine)

09/83 - 07/86

Secondary School (Hebron, Palestine)

09/86 - 07/89

Advanced Level. Tawjihi (Hebron, Palestine)

09/89 - 09/91

Vocational Training

HIGHER EDUCATION

10/91 - 10/92

German Language Course.

10/92 - 10/93

Preparatory, University in Nordhausen

04/94

Beginning of The Study: TU Berlin.

Field of study

Information Engineering in Mechanical Systems

Specialized in

Process and Systems Engineering.

04/94 - 04/97

Vordiplom (equivalent to Bachelors) TU Berlin.

04/97 - 07/2002

Diplom (equivalent to Masters of Science) at the

Faculty Information Engineering in Mechanical

Systems.

10/2002 - 10/2004 University of Applied Science, Berlin

College of Mathematics and Physics

Field of study

Master of Computational Engineering.

UNDERGRADUATE THESIS

Qualitative modeling and simulation of a chemical and biology process Engineering Systems

DIPLOMA THESIS FIELD

Simulation of separating petrochemical raw material using Matlab software and Visual Fortran

MASTER THESIS FIELD

Model Optimization and robustness analysis with nonlinear subsystem

Of the ottomotor (car motor)

WORK EXPERIENCE

12/96 – 03/99 Dräger TGM GmbH

Design, Simulation, and Testing of Medical

Instruments.

05/99 - 06 2001 Student Assis

Student Assistant at the Institute of Technical

Environment Protection.

01/2004 - 8/2004 Volswagen Car Company

Master and Vocational Training.

LANGUAGES

Arabic

Mother language

English

Good in both reading and writing

Fair in speaking

German.

Very good in reading, writing, and speaking

COMPUTER SKILLS

Operating Systems

Windows 9x/2000/XP/Server, Sun Solaris, Unix, Linux

Applications Software:

Ms Office (Word, Excel, Powerpoint), Star Office.

Languages:

Visual Basic, Visual C/C++, Visual Fortran, Borland Jbuilder, Borlan C++, Java, SQL-Server, Oracle 8i and 9i

Simulation Programs

ANSYS, NASTRAN, SPEEDUP, CHEMCAD. MATHLAB/SIMULINK, ASPEN.

Majdi Zalloum