

Shahenaz Al Rajfi

Teaching and Research Assistant,
Department of Mechatronics Engineering,
School of Applied Technical Sciences,
The Garman Jordan University.

Contact Information

Email: shah89@hotmail.com
Cell: + 962 77 6 317 412

PERSONAL INFORMATION

Nationality: Jordanian.
Languages: Arabic (Native).
English.

EDUCATION

- B.Eng., Mechatronics Engineering, January 2013.
Specialization: Mechatronics.
General Average: Excellent [3.71 out of 4].
Graduation rank: First on my year.
Graduation project: Design Smart Pharmacy machine that gives the patients their medicine.
Department of Mechatronics Engineering,
Jordan University of Science and Technology, Jordan.
- High School, Tawjihi grade, July 2007.
Specialization: Scientific.
General Average: [93.5 out of 100].
School: AL-Rashad School, Jordan.

VISITING SCIENTIST

- Training course on industrial robot system of KUKA Company, as Jordanian Project Partner within EC-Tempus Project JIM2L to the Training of the Trainer, Bochum University of Applied Sciences, Bochum, Germany, June 2014.
- ThyssenKrupp Steel, Werk Bochum, Germany, June 2014.

AWARD

- Abed AL Raheem ALSaket award for scientific excellence in Mechatronics Engineering, Jordan University of Science and Technology, Jordan, 2013.

EXPERIENCE

- Teaching and Research Assistant & Laboratory supervisor (2013-2015): Department of Mechatronics Engineering, Jordan University.

TEACHING

- Automatics Control Systems Laboratory.
- Computer Aided Engineering Drawing Laboratory (Manual & AutoCAD).
- Measurements and Instrumentations Laboratory.

MEMBERSHIP

- Jordan Engineers Association –Electrical Engineering Branch of Mechatronics.

TRAINING:

- Seabird Aviation Jordan, Marka Airport, Amman-Jordan.

TRAINING COURSE:

- 2D AUTOCAD Course, 30hours, Engineering Training Center, Jordan Engineers Association, Jordan, September 2013.

ADDITIONAL QUALIFICATIONS**SKILLS:**

- High attention to details.
- Able to work under pressure.
- Highly motivated.
- Devoted & hard working.
- Able to learn anything new.
- Flexibility and reliability.
- Very good communication skills.

SOFTWARE SKILLS:

MATLAB, LabVIEW, Pro Engineer, AutoCAD, Microsoft office skills.

REFERNCES:

- Dr. Mohammad Al Janaideh, Associate Professor, the University of Jordan, Amman 11942, Jordan, and Ph.:+962(0)65355000, ext.: 27028.
- Dr. Osama Al Habahbeh, Associate Professor, the University of Jordan, Amman 11942, Jordan, and Ph.:+962(0)65355000, ext.: 23031.