

Saad A. Al-Abdulkarim

Personal Information

- Marital status: Single
- Nationality: Saudi
- Age: 23

Objective

To apply and enhance my engineering knowledge and skills in a highly competitive work environment, and to make added value contribution to the organization.

Education

- Awarded a Bachelor degree from King Saud University, Engineering College, Industrial Engineering Department with *Second Class Honor*.
- High School Diploma 97.42%

Membership

Student member in the Industrial Engineering Committee at KSU.
Student member in a team for redesigning & optimizing the Building of Student Affairs Deanship.

Languages

Arabic and English

Hobbies

Reading, sports and travel

Computer Software

- LINGO (Optimization Modeling Software).
- ARENA (Simulation software).
- MINITAB (Statistical Analysis Software).
- SPSS (Statistical Analysis software).
- MATLAB (Numerical Computing Software).
- MAXIMO (Asset Management Software).
- Fortran Language
- AutoCAD
- Microsoft word, Excel, PowerPoint and Access

Practical Training Programs

- Saudi Bin Ladin Group “King Abdullah Financial District Project ”
26/10/2010 To 6/1/2011
- Almarai Company, 10/7/2010 to 22/8/2010
- Alkhorayef Industries, 11/7/2009 to 16/9/2009

Graduation Project

Optimization study for the production planning procedure followed in Aljomaih Bottling Plant in Riyadh. Furthermore, working on developing a computer based decision support system which **optimize and computerize** the production planning in the company.

Certificates

- Workshop about SAS statistical program, 2011.
- English Diploma Certificate from LSI Institute, 2010.
- Academic excellence certificate from Industrial Engineering Dept. - KSU , 2010.
- Six sigma green belt training program, 2010.
- Personal Planning Skills, 2008.
- Thinking Strategies and Understanding People's Characters. 2008.
- Affective Speech and Influence on People. 2007.
- English Fluency Courses (Golden Gate Center, 3rd and 4th levels) 2007.
- English Fluency Courses (Horizon Institute for Languages, Upper-Intermediate level) 2006.
- Workshop about Industrial Engineering and Its Role in Safety and Security of National Infrastructures. 2008.

Reference

Dr.Mohammed Louly

Graduation Project Supervisor

louly@ksu.edu.sa

01 467 6818