**Abdulrahman Majash**

**DOB:** March 24, 1992 **Email:** [a.majash2@gmail.com](mailto:a.majash2@gmail.com) **Mobile**:0557467441

**Objective**

* Seeking a challenging and rewarding opportunity with an organization of repute. Also to gain a great deal of experience as a fresher.

**Education**

* Bachelor degree of Science in Electrical Engineering with minor in Mathematics from King Fahd University of Petroleum and Minerals. Conferred January 12, 2015.

**Educational Experiences**

* Elective courses: Telecommunication Networks  
   Digital Image Processing  
   Digital Signal Processing  
   Seismic Data Interpretation
* Summer Training in Saudi Aramco’s Project Management Teams department.
* One semester exchange program in Georgia Tech, Atlanta, US.
* Nanodegree from Udacity in Deep Learning

**Skills**

* Microsoft Office: Word, Powerpoint, Excel.
* Programming: C, MATLAB®, X86 Assembly, PSpice Netlist.
* Deep learning using Pytorch using wide range of architectures (CNN, RNN, GANs, etc)
* Languages:
* Arabic: Native speaker with good writing skills.
* English: Good all-around. Previous TOFEL iBT score 103/120.
* Japanese: Conversational level, self-studying for over 3 years so far.
* Other personal traits include: persistent, adaptable, ambitious, curious and love learning, can work well in teams as well as individually.

**Interests and Accomplishments**

* Senior Project: An Optical Maze Solver.
* 8th IEEE-GCC Conference student poster competition participant.
* Nominated for participation in the 6th Scientific Student Conference of Higher Education in Kingdom of Saudi Arabia.
* Personal interests include: sports; such as basketball and archery, microelectronics; Arduino & Raspberry Pi; as well as data science and machine learning.