

**Moataz**

Contact

**Email:**

[Moataz-394147@gulfjobseeker.com](mailto:Moataz-394147@gulfjobseeker.com)

Skill Highlights

* Mechanical engineering principles
* Sales background
* Sales negotiating
* Team leadership
* Presentation skill
* Self- motivation
* Team worker
* work under pressure
* AutoCAD
* HVAC
* Matlab
* Microsoft office
* solid work (2D and 3D modeling)

Languages

Arabic

English

Summary



Hardworking, enthusiastic and results-oriented mechanical engineer offering robust qualifications in engineering,

Field management, continuous process improvements and human relations.

Experience



**Sales mechnical enginner** - 08/2018 to 08/2019Cairo, Egypt

* Represented (OPSIS), a Swedish company specialized in gas monitoring services, in selling devices to petroleum, petrochemical and cement companies through advanced technological solutions.
* Drove public and private tenders of more than 60 million EGP.
* I've been negotiating with companies to approve opsis technology and I've also detailed how devices work according to each application used in each company.

Education



Bachelor of mechanical Engineering: POWER - 2018

Arab Academy for Science, Technology and Maritime Transport, EGY.

* Total grade: 3.0/4.0 (very good)
* Graduation project grade: Excellent.
  + titel of project : Analysis of the performance of a combined power plant.
  + study performance of the triple stages of HRSG (heat recovery steam generation).
  + Selection the best point for max performance and minimum cost which called optimum point.
  + Data analysis on the program MATHLAB.
  + using EES software & EXCEL software and ANSYS software to evolve the results to final shape.

Certifications



* ICDL training course

Civil work



* worked as Volunteer in the 2017 ROV Arab Competition at AAST Alex
* worked as Volunteer in livent company { organizing events } (10july - 10 august 2018 )
* worked as Volunteer in the 2018 Egyptian collegiate programing contest (20 oct 2018 )
* worked as Volunteer in the ROV local Competition at AAST Alex (22-24 February 2019 )