

Mohammed Saad El-Din El-Kholany

[m.saadelden@fci-cu.edu.eg](mailto:m.saadelden@fci-cu.edu.eg)

10 El Saad Street, Shoubra Cairo, Egypt

+2 01220876608

---

## Education

**2008 – 2012**      **Bachelor of Science**, Operations Research and Decision Support  
Faculty of Computers & Information, Cairo University.

**Graduation Project**, Customer Satisfaction Key Drivers in  
Telecommunication Industry by using Logistic Regression analysis –  
Grade: A+. Goal: determining key drivers that make customer satisfied  
using IBM SPSS.

**2012 – 2013**      **Diploma in Operations Research**, Operations Research Faculty  
of Computers & Information, Cairo University

Part of fulfillment of master degree in operations research

## Research Experience

**2014 – Present**      **Master's student**, Operations Research and Decision Support  
Faculty of Computers & Information, Cairo University

**Thesis Title:** Multi-Objective Optimization Algorithm for Project  
Portfolio Selection Problem.

**Expected Finish Date:** January 2016

## Publications

Mohammed S. El-kholany, "Optimal Project Portfolio Selection using binary  
Cuckoo Search Algorithm", in *13th Meta heuristics International Conference,  
Agadir, Morocco, Jun 2015.*

## Teaching Experiences:

**2014 – Present**      **Teaching Assistant**, Operations Research and Decision Support  
Faculty of Computers & Information, Cairo University.

**Taught Courses**, Mathematics-2, Operations Management,  
Fundamental of Economics and Strategic Management

## Languages

<b>Arabic</b>	Native
<b>English</b>	5.5 (IELTS)
<b>German</b>	A2 Goethe Institute

## Skills

**Technicalities:** Matlab, C++, C, SQL, IBM ILOG (Business Rule  
Management System)