

Laila Moustafa Ibrahim El-Safoury

5 Dr. Ahmed Zewail St., Orman, Giza, Egypt, 12613

Laila.moustafa@fci-cu.edu.eg

Laila.safoury@cu.edu.eg

Education	Pre-master Study in Computer Science Faculty of Computers and Information <i>Cairo University, Cairo, Egypt</i>	<i>2010</i>
	B. Sc. Degree in Computer Science (Excellent with Honor) Faculty of Computers and Information <i>Cairo University, Cairo, Egypt</i>	<i>2009</i>

Professional Experience

- Teacher Assistant**, *Faculty of computers and information, Cairo University* *2009 - Present*
- Worked in quality assurance unit and joined the faculty strategic plan team for preparing a plan that reflects the current state of the faculty and aims for future improvements.
 - Participated in teaching students the following courses: Introduction to Computer Science, Programming I, Programming II, Data Structure, Software Engineering I, and Software Engineering II.
- Researcher**, *Center of Excellence in Data Mining and Computer Modeling, ITIDA* *2009 – 2010*
- Joined “Opinion Mining” Track, which aimed at classifying Arabic documents based on its sentiment.
 - Worked in Obtaining Arabic Clues Resources, building n-gram Arabic words, and extracting opinion holder.
-

Published Papers

- Laila Safoury and Akram Salah. "Exploiting User Demographic Attributes for Solving Cold-Start Problem in Recommender System." Lecture Notes on Software Engineering 1.3 (2013): 303-307.
-

- Research Interest**
- Personalization, Information Filtering, Recommender System.
-