# Hanaa Anber

E-mail: <a href="mailto:hana.anber@gmail.com">hana.anber@gmail.com</a>

Github: <a href="https://github.com/hanaanber">https://github.com/hanaanber</a>

ResearchGate: <a href="https://www.researchgate.net/profile/Hana\_Anber">https://www.researchgate.net/profile/Hana\_Anber</a>

### **ABOUT ME**

I am a full time Freelancer with a focus in academic research. My academic research experience is in Computer Science as I have two published papers and a Masters degree. I also have a variety of professional experiences in many other fields, such as content creation, marketing, sales as well as writing in psychology, social science, and spirituality.

#### **EDUCATION**

**Cairo University** 

Masters in Computer Science

**Cairo University** 

Graduate Diploma in Computer Science

**Cairo University** 

Bachelor in Accounting

Cairo, Egypt

Completed: May 2018

Cairo, Egypt

Completed: May 2013

Cairo, Egypt

Completed: May 2006

#### **SKILLS**

- Academic Proposal writing
- Academic surveys
- Technical Reports
- Information Retrieval
- Data Mining
- Data Analysis
- Content Writing
- Marketing
- Sales
- Programming Languages: Python, Java, R
- Operating Systems: MacOS X, Linux, Windows OS, Android.

#### **PROJECTS**

## Frequency Distribution Analysis for Twitter hashtags

May 2018

- Analysis of the activity and the participation of Twitter users to identify the most affecting events on users.
- Normalization of the real-hashtag-time and the number of tweets for a group of hashtags.

## **Object Detection Using Latent Support Vector Machine**

May 2014

- Detecting objects (persons, dogs, cats, horses) in images.

## **Android Learning Mobile Application for Kids**

*May 2013* 

- Puzzle and English teaching application for kids at age 3-5.

## **PUBLICATIONS**

- Hana Anber, Akram Salah, A. A. Abd El-Aziz, "Analysis of Major Events in Egypt based on Twitter," *Journal of Computers* vol. 13, no. 3, pp. 327-336, 2018.
- Hana Anber, Akram Salah, A. A. Abd El-Aziz, "A Literature Review on Twitter Data Analysis," *International Journal of Computer and Electrical Engineering* vol. 8, no. 3, pp. 241-249, 2016.