

* CV *

Name: Ramzi Hamid Milad

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Personal Information

Qualification: PhD of computer Science.

Date of birth & Place : 11-12-1978 , Tripoli – Libya

Nationality: Libyan

Religion: Moslem

Marital status: Married

Passport No. : N1C7GYJN

Gender: Male

Current Address: Een zara, Tripoli- Libya.

Academic profile :

- 1- Qualification : Bachelor of Computer Science.
Institution/University: Tripoli (Al fateh) University, Tripoli – Libya.
Duration : 1996 – 2002.
- 2- Qualification: MSc of Computer Science.
Institution/University: Tripoli (Al fateh) University.
Duration: 2009- 2014.
- 3- Qualification : Universal Trainer For IC3.
Institution/University: Certiport .
Duration :2010
- 4- Qualification: Cisco (ICND1, ICND2, BSCI, ISCW, BCMSN, ONT).
Institution/University: Sillicon Engineering Libya .
Duration :2010
- 5- Qualification: PhD of Computer Science.
Institution/University: MSU (Management and Science University), Faculty of Information Science and Engineering, Computer department, Shah alam, Malaysia.
Duration :2018- 2021.

Working experience:

1- 2004 – 2014: employee at Tripoli (Al fateh) University, faculty of science, Tripoli,Libya.

Company Industry: Computer/Software.

Job Role/Department: help desk, administrator server room supervision of computer system faculty.

2- 2009 -2011: Trainer at IC³, Training center, Administration of Graduate Studies and Training, University of Tripoli (Al fateh).

3- 2002- 2004: Programmer

National systems development electronic center. Ben Ashor, Tripoli, Libya.

Company Industry: import, export hardware and software, and maintenance.

The subjects that have been taught:

- Machain learning.
- Artificial intelligence.
- Operating System.
- Database system.
- Software Engineering.
- python programming language.
- Computer network.
- Web development.

List Of Publications**Journals:**

1. Ramzi H Elghanuni, Musab AM Ali, & Marwa B Swidan, (2019). An overview of anomaly detection for online social network. n *2019 IEEE 10th Control and System Graduate Research Colloquium (ICSGRC)* (pp. 172-177). IEEE.
2. Helmi, R. A. A., Ramzi H Elghanuni., & Abdullah, M. I. (2021, August). Effect the Graph Metric to Detect Anomalies and Non-Anomalies on Facebook Using Machine Learning Models. In *2021 IEEE 12th Control and System Graduate Research Colloquium (ICSGRC)* (pp. 7-12). IEEE.
3. Ramzi H Elghanuni, Helmi, R. A. A, & Abdullah, M. I. (2021, March). Improved detection of Facebook anomalies and abnormalities using graph-based and Machine learning techniques. In *AIP Conference Proceedings* (ISSN: 0094-243X).