



ESAM ALSADQ ALSHREEF

Last Updated on 3rd

December 2024

contact

Tripoli-Libya
Cel+218912806116
Home+218914044469
essam.shref@gmail.com

languages

Arabic mother tongue
English medium-high

Research Interest

Bioinformatics, Medical lab, Cancer biology, bio engineering, Infectious disease, in General medical field research.

Skills

Personal skills: Time management, Critical thinking, Strategic decision-making.

Computer skills: Linux, Word, PowerPoint, Excel, SAS (statistical software).

Technical Skills: Polymerase chain reaction, Light and Electron microscope, Chromatography.

Experience

2010–Present: Researcher, Libyan Biotechnology Research Center

I possess strong skills in locating, organizing, evaluating, and presenting information relevant to research topics. My work involves thorough and systematic investigation in various areas of study.

I have gained extensive teaching experience, particularly in biomedical engineer, through my work with near east NU in Turkish Cyprus.

Academic qualifications

2015–2019 **Master degree in Biomedical engineering** \ Near East University at Turkish Cyprus.

2005–2009 **Bachelor's medical laboratories** \ Tripoli University at Tripoli-Libya.

Soft Skills

Listening, Negotiation, Persuasion, Public speaking, reading body language, Storytelling, Verbal communication, Visual communication, writing reports and proposals, writing skills, Adaptability, Creativity, Desire to learn, Flexibility, Innovation, Logical thinking, Willingness to learn.

Scientific society & memberships

- Saudi society of biology.
- Pharmaceutical science society.
- Tripoli Pharmacists syndicate.

Interests

Professional - Continue learning, work and develop a career in what I'm passionate about, which are all the information technologies and biology.

Personal - Be economically independent, have a balance between my work and my personal life, manage my time in the activities that I like, such as swimming, music, gardening, movies, cooking.

Publication

- 1 [Journal of Intelligent & Fuzzy Systems](https://content.iospress.com:443/journals/journal-of-intelligent-and-fuzzy-systems) (<https://content.iospress.com:443/journals/journal-of-intelligent-and-fuzzy-systems>), vol. 43, no. 6, pp. 8303-8313
- 2 Helping doctors cancer using deep learning, <https://www.journalofmodernengineering.com>
- 3 Comprehensive of advancements in Alzheimer's diagnosis, <https://www.biomedicalmaterialsandengineering.com>
- 4 multi model knee osteoarthritis grading from plain, <https://www.journalofimaging.com>

