



Seraphima Sami Botros

EDUCATION

- Graduated from Mechatronics and Industrial Robotics Program, Faculty of Engineering, El Minia University in February 2020.
- Grade: Distinction with Honor (90%), GPA 3.55/4
- Graduation Project: Electrospinning Machine (grade: Excellent).

PERSONAL DATA:

Date of birth: 7/3/1998

Address: 10th of Ramadan City , Sharkia, Egypt

Marital Status: Married.

CONTACT

PHONE:

+201272689354

+201013844367

EMAIL:

sami837@gmail.com

PERSONAL SKILLS

- A well-organized individual.
- Good skills in organization, planning , and communication.
- Very good presentation skills.
- Creative ambitious team leader.
- Active Listening.
- Time Management.

LANGUAGES :

- **Arabic** "Mother Tongue".
- **English** "Good Writing, Very Good Reading, Very Good Speaking and Very Good Listening".
- **Spanish** "Basics".

WORK EXPERIENCE

Working at Higher Technological Institute (10th Ramadan City) since october 2022, as a Teaching assistant.

Worked at Duravit Egypt (10th Ramadan City) from January 2021 to october 2022, as a quality engineer.

ACHIEVEMENTS AND REWARDS

- Won the third place on the level of the Republic in the second Festival of Creativity presented by the Ministry of Youth and Sports and in September 2019.
- Won in the second innovation conference (the South innovators) in October 2019.
- Successfully completed Entrepreneurship training program at Innovegypt at (TIEC Technology Innovation and Entrepreneurship Center) in Summer 2019.
- Successfully completed training program in August 2018 at Orascom Company "Assuit Supercritical Power Plant 1*650 MW Steam Power Station- ELWalidia"
- Successfully completed training program in August 2018 at Bavarian Auto Group.
- Successfully completed training program in July 2016 at the faculty's workshops.
- Participated in the local exhibition of Egyptian science and engineering competitions (intel ISEF 2015) in Minya governorate and qualified to participate in the Egyptian finals nationwide.
- Participated in the final of the national level held in Aswan at the Intel Science and Engineering Fair (intel ISEF 2015) from 27/2/2015 to 3/3/2015.

