

## **Youstina Ramsis Attallah Botros**

Mobile: +201271002114

Email: youstina3110@gmail.com

LinkedIn: youstina-ramsis-639402146

---

### **Objective:**

As teaching assistant in Physics seeks to develop my knowledge and earn new skills within my field of research and other fields to be able to help students to develop themselves also.

---

### **Education:**

**Present**      **Pre-master in Theoretical Physics**, Faculty of Science, Cairo University, Cairo, Egypt.

**2017**            **Bachelor Degree of Science**, Cairo University, Cairo, Egypt.

**Major:** Physics/Chemistry

**Grade:** Excellent with honors (GPA: 3.83/5, Ranked 1<sup>st</sup>)

**2013**            **General Secondary Certificate**, Notre Dame De La Delivrande, Daher, Cairo, Egypt

---

### **Experience:**

**December 2018 – Present**

**Teaching assistant**, Physics department, Faculty of Science, Cairo University, Cairo.

- Explain experiments in general physics and nuclear physics.
- Evaluate students during labs.
- Trained students on C++ Programming.

**August 2018 – December 2018**

**Specialist**, New Products Planning department, Global Napi Pharmaceuticals, Cairo, Egypt.

- Developed supplier book on Oracle.
- Revised purchasing orders.

## **August 2017 – August 2018**

**Generalist**, Planning department, Global Napi Pharmaceuticals, Cairo, Egypt.

- Scheduled monthly production plan for new products.
- Communicated with other departments to manage the targeted production schedule.

## **Summer 2012**

**Trainee**, National Research Center, Cairo, Egypt.

---

## **Extracurricular activities:**

### **February 2019**

**Participant**, High Energy Physics School, Ain Shams University, Cairo, Egypt.

- Attended lectures about LHC experiments
- 

## **Skills:**

### **Language skills:**

Mother tongue: Arabic.

Other languages: French (Intermediate)

English (Upper – Intermediate)

### **Computer skills:**

Excellent: Microsoft Excel.

Good: Fortran and C++ programming languages.

Currently learning: OriginLab and Mathematica.

---