

Mai Mohammad Othman

Address: Muharam Bik, Alexandrina, Egypt

Email: es-mai.othman1217@alexu.edu.eg

Mobile number: 01100080688

Objective:

Seeking a challenging opportunity in the mobile communication field in which I will give the chance to play a direct role in the unlimited growth and success in projects.

Personal information:

Birthday: 1 June 1994.

Marital status: single.

Gender: female.

Nationality: Egyptian.

Job:

[Jan 2019- present] Teacher assistant at biomedical department at Medical Research Institution (MRI), Alexandria University.

[Spring 2019] Part time Teacher assistant in faculty of engineering Alexandria university SSP -Communication and electronics department.

[Spring 2018] Part time Teacher assistant in faculty of engineering Alexandria university SSP -Communication and electronics department.

Education:

- Medical research institute:
 - M.Sc. degree in Biomedical device. (January 2019 – Now)
- Institute of graduate studies & research:
 - M.Sc. degree in Material Science department. (Sep 2017 – Oct 2018)
 - Research group: Perovskite solar cell.
- Faculty of Engineering Alexandria university.
 - B.Sc. Communication and electronics engineer. (Sep 2012- Jun 2017)
 - Cumulative grade: Very good
 - Graduation project title: Noninvasive glucose monitoring using Bio impedance.
 - [2016-2017] 4th year, Excellent.
 - [2015-2016] 3rd year, good.
 - [2014-2015] 2nd year, good.
 - [2013-2014] 1st year, very good.

o [2012-2013] preparatory, very good.

Extra Courses:

- [March2018-Now] python programming language.
- [July2017 – Sep2017] Self learning HTML, CSS.
- [Feb. 2016 – March 2016] How to code course.
- [June 2015 – Aug 2015] Mobile communication diploma.
- [June 2015 – Aug. 2015] introduction to java course.
- [June 2015 – Aug 2015] Microcontroller course using AVR.
- [Feb. 2014] Team building, Leadership skills, offline marketing, and social media marketing.
- [Jan. 2014 – Feb. 2014] PCB and basic electronics design.
- [Aug. 2013 – Sep.2013] Matlab1 course.
- [Feb. 2013] Electronic resources course.
- [Jan. 2013 – Feb. 2013] AutoCAD course.
- [June 2011 – Dec.2011] ICDL course.

Conferences:

- [Summer 2015] Interact with today's world.
- [Summer 2014] Interact with today's world.
- [Summer 2014] Bio-Vision.
- [Summer 2013] Interact with today's world.
- [Summer 2012] Interact with today's world.

Summer training:

- [23 Aug.2015 – 10th Sep.2015] Tele-communication Egypt.
- [31st Aug.2014 – 11th Sep.2014] Alexandria national refining and Petroleum Company.

Competitions:

- [Summer 2015] let's make a robot competition. It's a competition that aims to make student familiar with the field of robotics and, know how they can build their own robot with the specific tasks.

Extracurricular Activities:

- Volunteer at Apus team.
(A Plus is an NGO entirely managed by students who dedicated all their potential to serving other students to supply them with knowledge and skills that the educational system may not provide them with in order to qualify them to the business market).
 - o Responsibilities:
 - **Organizing committee.** [2013 - 2015]
 - **Information technology committee.** [2012-2013]
 - **Project manager.** [2013]
- Volunteer at Safwa engineering club.
(Safwa is an NGO it's a link between bibliotheca Alexandrina, and faculty of engineering).
 - o Responsibilities:
 - **Head Media and It committee.** [2013-2014]
- Innovation project.
(It aims to improve the research skills between the ungraduated students, it organized by upstream initiative in collaboration with bibliotheca Alexandrina).
 - o Responsibilities:
 - **Organizing and logistics committee.** [jan.2014 – April 2014]
- Volunteer in graduation ceremony.
 - o Responsibilities:
 - **Organizing and logistics committee.** [2012]

Skills gained:

Building team and system from scratch, public talk experience as I represented a talk in sketch your future in the great hall in bibliotheca Alexandria [summer 2013] and other talks, online & offline marketing and planning, great experience in learning new things in a short time.