



Rabah Rifaat Yehya

1st, Yehya Building, Main Street Aramoun- Mount Lebanon - Lebanon

Telephone + 961 5 411594

Mobile + 961 70 647654

eMail address: rabah.yh@hotmail.com

LinkedIn URL: www.linkedin.com/in/rabahyehya

Objective:

Seeking a job in Computer and Communication Engineering or teaching at well reputable company that offers opportunities for advancement where my skills as well as my knowledge can be employed and developed.

Education:

- **M.S.** in Computer and Communication Engineering.
Lebanese International University - Beirut Campus. Degree in progress.
- **B.S.** in Computer and Communication Engineering.
Lebanese International University- Beirut Campus, started "Spring 2014-2015" and graduated "Spring 2016-2017".
Major courses: Web Programming, Android Mobile programming, Java Programming, Software Applications and Design, Analog communication systems, Computer organization and architecture, Communication networks, Data Structure and analysis of algorithms, Operating systems, Linux, Advanced Digital Logic Systems, Microprocessors and Microcontrollers, Engineering Project Management, DataBase Systems (mySQL), Electronics, Signals and Systems.
- Transferred from American **University of Science and Technology**
B.S. in Computer and Communication Engineering, started "Fall 2012-2013" transferred spring 2014-2015.
Major courses: Physics for engineers, All Calculus Mathematics courses, Introduction to Computing, C++ Programming, Digital logic systems.
- **Lebanese Baccalaureate II** - with emphasis on Economics and Sociology.
Aramoun Official Secondary School class of 2012.

Experience:

- Administrative IT at Aramoun Official School (**Morning Shift**) from November 2019 to present.
- FTTX engineer at Serta Telecom (RGH Group) in Beirut, Lebanon. November, 2018 to November, 2019.
It's a (FTTC, and FTTH) fiber optics project lunched for Ogero TeleCom, Lebanon.

Worked on: Seizing, Designing, Testing, Configuration, Survey and Acceptance.

Software worked on: AutoCad, U2000, Jira Service Desk (ticketing system)

- Coordinator of the Mathematics department in Aramoun Official School (**Afternoon Classes**) and Math teacher from the academic year 2017 to present.
- Internship at Ogero-TeleCom, Lebanon from July to September 2017. (Overview of the International Communication Sector in Lebanon, PDH / SDH digital microwave equipments and connections.)
- Administrative, computer IT and data-entry at Aramoun Official School from year 2013-2016.
- IT and data-entry at the Ministry of Education and Higher Education for the official exams of the academic year 2016.
- Teaching Mathematics in Aramoun Official School (After noon Classes) for the third cycle, of the academic years 2013-2014 and 2014-2015.
- Assistant at UNHCR. It's a Project funded by United Nations High Commissioner for Refugees- UNHCR. Action- Providing equality education for vulnerable children affected by the Syrian crises in Mount Lebanon. Year 2013.

Workshops and Certificates:

- Microsoft Teams distant learning platform granted by the Ministry of Education and Higher Education (April , 2020)
- Certificate of attendance for the meetup exploring Data Science & Machine Learning By Dr. Ghida Ibrahim Date Saturday, September 8, 2018 at (BDD) Developer Circle Beirut Lead: Salah Awad.
- Youth Pass – Youth Exchange by Erasmus+ Project titled “THE FOUR ELEMENTS” from 20/10/2017 to 29/10/2017 in Frankfurt Oder, Germany.
- Youth Pass – Youth Exchange by Erasmus+ Project titled “ UP! Under Prejudices” from 24/09/2017 to 02/10/2017 in Nabeul, Tunisia.
- Senior project titled “Impaired Hand Training Device with Real-Time Data Communication via Web”. Awarded grade: “A” in addition to a publication from IARIA Conference and Journal Management System.
- CCNA1 Certificate from CISCO Networking Academy.
- Member of IEEE, the Institute of Electrical and Electronics Engineers. It is an organization composed of engineers, scientists, and students. The IEEE is best known for developing standards for the computer and electronics industry.
- “CoRT de Bono Creative and Critical Thinking diploma”. By International Academy For Building Capacity (IABC)- Committed to Quality Assurance as a member of the American Association for Adult

& Continuing Education, USA - American Learning Association , USA – Institute of Leadership and Management, UK. Granted on June, 2014 ILM Director Professor Roger Guilford and Master Trainer Talaat Al Awadi.

- Certificate in “Academic Excellence Skills, and Modern studying strategies”. – Trainer Randa Yehya by “Creativity- Consulting training and human resource development” Dr. Ahmad Kadmous. Year: 2014.

- Certificate in the training course titled “Active Learning Methodologies”- Trainer Dr. Mohammad Oweid, PhD. Project funded by UNHCR. Year: 2013

- Testimony of success in Civil defense 2009-2010.

Computer Skills: Microsoft Office Applications, Internet researches, PowerPoint presentations, Computer hardware and Parts, Operating systems, web applications, mobile applications(Android Studio), Arduino Programming, Programming C++/Java, DataBase(MySQL), Vmware (Ubuntu), Packet Tracer(CISCO), LabView, Microsoft visual studio, netbeans, x/html, PHP, XML, HTML5, AutoCad engineering drawing program..

References: Available upon request.