

Mike Younes

+961 71 536 575 | mike.younes@hotmail.com | Lebanon

Summary

I am an Electrical and Computer Engineer with 3 years of work experience. Having worked in electronics, troubleshooting, service and support, software; and sales, I am currently seeking a full-time long term job that I can come to make my career.

Qualified. Hard Worker. Engineer. Always seeking new experiences, eager to learn and grow.

Academics

American University of Beirut, Beirut, Lebanon, 2012-2017

Electrical and Computer Engineering, graduated December 2016

- Deans Honor List (with 19 credits)
- Minor in Mathematics, accomplished Fall 2015
- 6 Business Related Courses
- Projects: Website Design, Automation, Electronics, Solar Energy and Business Proposals

Lycee Franco Libanais de Nahr Ibrahim, Nahr Ibrahim, Lebanon, 2010-2012

High School Diploma, French International Baccalaureate, September 2012

• SAT:1430/1600, MATH:800/800, English 630/800

Lycee International Djeddah, Djeddah, KSA, 1997-2010

Professional Experience

Exclusive Management, Beirut, Lebanon, October 2018-July 2019, Full-Time

- *Telesales Consultant:* Generating and calling cold leads selling memberships.
- Jordan Belfort training completed.

BankerWay SARL, Beirut, Lebanon, March 2018-September 2018, Full-Time

- *Technical Consultant:* Implementing and integrating the client's requirements to the software system of one of the largest banks in Lebanon.
- Working alongside a team developing code in JBase using the World's #1 banking software system T24 by Temenos.
- Introduction to banking.

Astrophysics EMEA, Jounieh, Lebanon, June 2017-February 2018, Full-Time

- *Service Field Engineer*: Installed, fixed and maintained x-ray security bag scanner machines and walkthrough metal detectors while travelling in EMEA.
- Working as a support engineer dealing with client issues while not in the field.

United Nations Development Programme, Beirut, Lebanon, March 2017-June 2017, Internship

- DREG project: Small Decentralized Renewable Energy Power Generation
- *Engineering Training* in understanding, working on, and on site introduction to renewable energy mechanisms revolved around photovoltaic solar panels.
- Market monitoring, data mining for production and implementation of a yearly status report.

Siemens, Nurnberg, Germany, July 2015-August 2015, Internship

- Energy Management department: *Programming Training*
- Introduction to Siemens Power 5
- Introduction to XML, PHP, JSON, HTML, JQuery

Accomplishments

- Vice-President, AUB Leadership Club, 2014
- Student Representative, AUB Faculty of Engineering and Architecture, 2012-2013
- Member, Debate Club, Lycee Franco Libanais de Nahr Ibrahim, 2010-2012
- Member, Football Team, Lycee Franco Libanais de Nahr Ibrahim, 2010-2012
- Class Representative, Lycee International Djeddah

Technical Skills

- Microsoft: Word, Excel, Outlook, PowerPoint, Visual Studio
- *Adobe*: Premiere, Acrobat, Photoshop(basic level)
- Abilities: Leadership, Public Presentation(Toastmasters), Negotiation, Determination
- Languages: Fluent in English, French and Arabic
- *Software Programming(basic level):* C++, VHDL, Labview, HTML, XML, JQuery, SQL, PHP, CSS, JBase

Volunteer, Community Help and Hobbies

- Member, Habchieh Rovers, Ghazir, Lebanon, 2010-2012
- Volunteer: Youth of Mary Food Committee, Ghazir retirement home, Adma retirement home, Adma orphanage, Ghazir community work, Albert Nassar Foundation, AUB Student Orientation, AUB Outdoors
- Hobbies include Yoga classes, Football, Weightlifting, Boxing, Swimming, Reading Self-Development Books, Public Speaking(Toastmasters)