

Ahmad Ismail Dally

Lebanon | +961-71152158 | dallyahmad11@outlook.com | linkedin.com/in/Ahmad Dally

EDUCATION

Lebanese American University LAU, B.E. in Mechatronics Engineering

Aug 2023 - May 2028

Lebanese American University LAU, Minor in Economics

Relevant Coursework: Circuits, Electronics, Signals and System, Data Structures, Logic Design, Thermodynamics, International Econ

Member: Engineering Club at LAU, IEEE Robotics Club

SKILLS

Technical: Electronics, IC chips, Java, Assembly, AutoCAD, Simulador, Quartus, GitHub, Robotics

Personal: Public Speaking, Problem solving, Leadership, Critical thinking, Time management, Analytical Skills, Pressure resilient

Languages: Excellent at Arabic and English, Intermediate with French

WORK EXPERIENCES

XpertBot

Beirut, Lebanon

Cyber Security Analyst

Oct 2025 - Present

- Developed knowledge of Git for version control, managing repositories, and tracking changes
- Acquired a solid understanding of encryption and digital signatures, and their role in ensuring data security, integrity, and authentication
- Gained exposure to identity and access management (IAM) and network security principles, focusing on access control, user authentication, and protection against unauthorized access.

PwC

Remote

Mentee of the PwC Middle East ElevateMe programme

Jan 2026 – Present

- Expanded my network with PwC leaders, built new professional skills, and gained new knowledge and insights

Rafic Hariri University RHU

Mechref, Lebanon

Robotics Operator with STCA+

Jan 2016 – Jan 2021

- Created STCA+ team within the STC academy and won the Sumo 1kg challenge of VEXIQ two times nationally and got 2nd place globally at the international Robogames challenge 2018 in California, USA
- Entered VEX-IQ local competitions and won the design award in 2017
- Worked as a co-designer and responsible for the engineering book needed about our robot design and implementation process

PROJECTS

Elevator System using Assembly Language

- Designed with my colleagues a 3-stage elevator system that uses MCCNT underflow interrupt to check periodically the state of three external push buttons and three internal push buttons while updating elevator's movement accordingly

AM Receiver

- Designed and built with my colleagues an AM receiver by integrating key analog circuit stages: an AM demodulator, a baseband amplifier, and a Class A output stage

LEADERSHIP

Makassed Houssam Eddine Hariri High School HHHS

Saida, Lebanon

Career Fair Participant

April 2025

- Explained MCE Career opportunities, importance of an economics minor, enlightened students for the MCE course map at LAU, and shared my experience with them

Makassed Houssam Eddine Hariri High School HHHS

Saida, Lebanon

President of the Student Council

Sep 2022, Sep 2023

- 1st President of the Student Council
- Created Sporting clubs, tutoring, and art clubs
- Successfully managed several events as bake sales, iftars, breakfasts, and ushering events
- Rose more than 25 million LBP at that time for the council's box
- Held a huge event for the biggest Disabled People's Home at Saida where fun events were implemented, and gifts/toys were distributed