

# 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 2<sup>nd</sup> 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*

- 1<sup>st</sup> 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