

Mahdi Zein Al Dine

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Overview

Senior Mechatronics Engineering student at LAU with strong academic performance, hands-on robotics and embedded systems experience, and active leadership roles. Skilled in Python, Java, embedded systems, and control systems, with experience in robotics, instrumentation, and real-time system design.

Education

Lebanese American University (LAU), Byblos, Lebanon Aug. 2023 – Jul. 2027 (Expected)
Bachelor of Engineering (BE) in Mechatronics Engineering
CGPA: 3.87/4.0
Dean's Honor List | Lebanese Baccalaureate Scholarship

Experience

Academic Tutor – LAU, Beirut Feb. 2024 – Present

- Provided academic support in core Engineering and Mathematics subjects, improving student performance and engagement
- Completed 80+ hours with the official academic success center and 200+ hours of private tutoring

Vice President, Student Council – LAU, Beirut Sep. 2024 – Sep. 2025

- Elected as the vice president of the student representatives at the Beirut campus
- Coordinated events and conveyed student concerns to university administration
- Developed strong leadership, negotiation, and interpersonal skills through active engagement

Intern, Summer Internship Program – AEE Lebanon Jul. 2025 – Aug. 2025

- Completed a training track on sustainable facility management
- Completed technical training on ASHRAE standards, HVAC systems, and building management systems (BMS)

Extracurricular Activities and Clubs

Clubs and Societies: IEEE, IFAC, Aerospace and Electronics Club, Robotics Club

Competitions: 3rd Place - Raspberry Pi Competition (IEEE Lebanon Section, 2025), WRO-Future Engineers (Lebanon, 2025), Microelectronics Olympiad (Silicon Cedars, 2025), Integration Bee (AUB, 2024)

Selected Projects

WRO Self Driving Car

- Built a 4-wheel Self-Driving Car for the WRO, including advanced control and computer Vision
- [GitHub Repository](#)

Programmable Matter Research (Ongoing)

- Conducting research with LAU (Lebanon) and UMLP (France) on reconfigurable robotic systems
- Developing a novel actuation methodology for reconfigurable robots, focusing on modular adaptability

VIP+ Solar Panel Cleaning Machine

- Designed a solar-panel cleaning system with the LAU Industrial Hub
- Developed instrumentation using pressure, flow, and TDS sensors with ESP32-based control

Skills

Languages: Arabic (native), English (proficient)

Programming: Python, Java, C++, Assembly

Embedded & Hardware: Arduino, Raspberry Pi, ESP32

Tools & Software: MATLAB, Simulink, SolidWorks, AutoCAD, SPICE, Quartus, LaTeX

Systems: Linux, Git/GitHub