Mohammad Jouni

Beirut, Lebanon | mohammad.jouni01@lau.edu | 961-70719117

Computer Engineering student at the Lebanese American University. My involvement in teaching highlights subject mastery, academic excellence, and soft skills. Moreover, my participation in technical extracurriculars such as competitive programming highlights curiosity and dedication to continuous learning even outside the classroom.

Education

Lebanese American University – BE in Computer Engineering

Expected May 2027

- Cumulative GPA: 3.98/4.00
- Won the Baccalaureate Scholarship for attaining a score of 18.66/20 on the Lebanese Baccalaureate (General Sciences), ranking 11th nationally
- Placed on the Dean's Distinguished List for all semesters

Experience

Engineering Tutor, Lebanese American University – Beirut, Lebanon

September 2024 – Present

- Conducted weekly tutoring sessions for the Engineering Mechanics course at the Lebanese American University
 Academic Success Center during Fall & Spring 2025, teaching small groups of students engineering concepts
- Helped over 20 students understand course material using intuitive and clever explanations
- Extended support beyond the role by helping classmates understand difficult concepts in various engineering subjects and occasionally providing private tutoring services

Extracurricular Activities

Competitive Programming

- Ranked 8th out of 78 teams nationally in the Lebanese Collegiate Programming Contest (LCPC 2024) after just four months of training, demonstrating rapid learning, teamwork, and problem-solving skills.
- Self-studied C++, advanced algorithms, and data structures through books and online resources, continually
 enhancing analytical skills and fostering a proactive learning mindset
- Placed in the top 15% of active users on Codeforces, an online competitive programming platform, achieving a Specialist ranking and highlighting algorithmic proficiency

Java Restated Program August 2024

- Worked with a group of 3 students to organize an online program called "Java Restated" during the summer of 2024
 which aimed to provide LAU engineering students with a structured learning path to review Java basics by curating
 educational resources and releasing them in a manner that fosters an engaging learning environment among students
- Developed comprehensive coding exercises with detailed solutions on core Java topics (strings, conditionals, loops, and classes) to provide students with the needed practice

Skills

Programming Languages: C/C++, Java, MATLAB, HTML, CSS

Engineering Software: PSpice, Altera Quartus II

Soft Skills: Attention to Detail, Teamwork, Continuous Learning