

CEZAR EL CHOUFI

Beirut, Lebanon

(+961) 81019596 | cezar.alshufy@lau.edu | [LinkedIn](#)

PROFESSIONAL SUMMARY

Motivated Computer Engineering student at the Lebanese American University with a strong academic track record and hands-on experience in both software development and hardware systems. Proficient in Java, C++, Python, and circuit design, with a solid understanding of embedded systems, digital logic, and electrical circuits. Familiar with version control, object-oriented programming, and real-time systems. Known for strong analytical thinking, attention to detail, and a proactive approach to problem-solving. Eager to contribute to engineering teams through internships or technical projects while continuing to expand expertise in software architecture and system integration.

EDUCATION

LEBANESE MODERN COLLEGE

Lebanese Baccalaureate

- With Distinction

HASBAYA, LEB

2022 - 2023

LEBANESE AMERICAN UNIVERSITY

Bachelor of Engineering in Computer Engineering

BEIRUT, LEB

2023 - 2028

PROFESSIONAL EXPERIENCE

PRIVATE TUTOR

Calculus and Probability & Statistics

BEIRUT, LEB

SPRING. 2024 – FALL. 2024

- Tutored university-level students in Calculus and Probability & Statistics over two semesters including the summer term.
- Delivered the concepts in a clear, structured, and professional manner, ensuring student comprehension.
- Helped students achieve significant improvement in conceptual understanding and exam scores.

LANGUAGES

Arabic (Native); English (Bilingual)

SKILLS

- Technical Skills:** Programming (Java, C++, Python, SQL and Assembly), Microsoft Products (Word, Excel and PowerPoint), Electric Circuits Design and Analysis, Automotive Mechanics.
- Soft Skills:** Analytical & Critical Thinking, Communication, Decision-Making, Leadership, Team Collaboration.

CERTIFICATIONS

• DEAN'S HONOR LIST (FALL 2024)

Lebanese American University

- Recognized for outstanding academic achievement in Electrical and Computer Engineering, reflecting consistent dedication and excellence.

• FUNDAMENTALS OF DEEP LEARNING (DECEMBER 2025)

Workshop – Nvidia

- Demonstrated proficiency in core deep learning concepts using Python 3 - including neural network training fundamentals, convolutional neural networks (CNNs), and recurrent models - through end-to-end model development; earned NVIDIA's *Fundamentals of Deep Learning* credential by successfully passing the official assessment, recognized by Greg Estes, Vice President at NVIDIA.

• SCIENCE FAIR

Beirut Arab University

- Developed practical skills in scientific experimentation, data analysis, and effective communication through hands-on project presentation.