NADER AL MASRI

Beirut, Lebanon

naderelmasri@outlook.com - +961 70788088

in bit.ly/Nader-LinkedIn

EDUCATION

AMERICAN UNIVERSITY OF BEIRUT

BEIRUT, LEBABON

Bachelor of Engineering in Computer and Communications Engineering

August 2021 - June 2025

Courses: Data Structures and Algorithms, Advanced Calculus and Analytic Geometry, Differential Equations, Discrete Math, Probability and Statistics, Electronics, Microeconomics, Macroeconomics

BEIRUT BAPTIST SCHOOL

Lebanese Baccalaureate in General Sciences

BEIRUT, LEBANON September 2006 – July 2021

EXPERIENCE

BRIGHTCHAMPS TECH PRIVATE LIMITED

Robotics Instructor

BEIRUT, LEBANON (Remotely) January 2023 – Present

- Taught free demo sessions to students and gave them an introduction about Robotics and Programming.
- Gave private sessions to students and completed weekly based projects with each of the students.
- Participated with my students in the "Techno Tytes Tournament" and won the "Best Organized Team" Award.

LEBANON AND GULF BANK - SOFTWARE & SYSTEMS INTEGRATION TEAM

BEIRUT, LEBANON

Software Developer Intern

December 2022 - January 2023

- Developed Windows applications and Windows services using VB.net, entity framework, and LINQ techniques.
- Tested, managed, and integrated local and outsourced software systems and applications.
- Queried Data from SQL Server Management Studio for defined requested reports.
- Analyzed, assessed, and constructed MSSQL and ORACLE database items.
- Maintained and enhanced existing projects continuously.

ROBOTICS TEAM - AMERICAN UNIVERSITY OF BEIRUT

BEIRUT, LEBANON

Subcabinet Member

September 2022 - Present

- Built expertise by organizing beginner Arduino workshops to teach the basics of creating Arduino circuits and using the Arduino Language.
- Established an extensive network by interacting with a huge community of STEM and AI leaders.
- Organized and took a lead in many events such as Rocket League themed event.

CERTIFICATIONS

CISCO Introduction to Cybersecurity	2022
CISCO Introduction to Packet Tracer	2022
GOOGLE The Fundamentals of Digital Marketing	2022
MICROSOFT PowerPoint 2016: Core Presentation Design and Delivery Skills	2020
MICROSOFT Word 2016: Core Document Creation, Collaboration and Communication	2019
-Awarded 1st place between Evangelical Schools and 2nd across the national competition	

SKILLS & INTERESTS

LANGUAGES: Arabic (Native), English (Level C1), French (Level A2)

CODING LANGUAGES: C++, Java, Python, VHDL

COMPUTER SKILLS: Python, CAD, Microsoft (Word, Excel, PowerPoint)

SOFT SKILLS: Critical Thinking, Leadership, Decision Making, Time management, Quantitative Thinking, Teamwork, Reliability, Adaptability, Public Speaking

SOCIAL INTERESTS: Modern Robotics, Automotive Industry, Advanced AI, Machine Learning, International Politics

SPORTS: Cycling, Swimming