

Bahaa Mehy El Dine

E-mail: mehyeldinebahaa@gmail.com | Phone: +961 03336743

LinkedIn: <http://www.linkedin.com/in/bahaa-mehy-el-dine>

Professional Experience

CodeBrave, UNICEF	Feb 2025 – May 2025
Programming Teacher	
<ul style="list-style-type: none">Delivered weekly programming sessions for students aged 12–16, effectively translating complex coding concepts into engaging learning experiences.Prepared and maintained all instructional hardware (laptops, micro:bit, AgriTech Kit), swiftly troubleshooting technical issues to ensure uninterrupted teaching.Collected and analyzed student performance and feedback data to continuously refine lesson plans and improve learning outcomes.	
Ruwwad al Tanmeya, Canadian Embassy	July 2022 – March 2023
Kids Genius Trainer	
<ul style="list-style-type: none">Delivered a weekly session for 16 children on how to create wooden models and incorporate electronic components and Arduino circuits into their designs.Sparked their curiosity and passion for technology while empowering them with practical skills that will benefit them in the long run.	
Ruwwad Al Tanmeya	August 2022 – Dec 2022
Project Coordinator	
<ul style="list-style-type: none">Conducted outreach, facilitated meetings, and coordinated interviews with beneficiaries to clarify project objectives and understand their needs.Ensured the availability of all necessary materials and resolved any issues arising during training sessions.Organized schedules and plans, ensuring smooth project execution.Collected and analyzed feedback during training sessions to improve future iterations.Collaborated with the project manager and other staff members to ensure effective project execution.Coordinated and organized project events, ensuring all tasks were completed in a timely manner.	

Education

Université Saint-Joseph Tripoli, LEBANON	Sep 2021 – May 2025
<ul style="list-style-type: none">Bachelor of Science in Data Science	

Volunteer Experience

Ruwwad Al Tanmeya	March 2022 – Present
Programming Trainer	
<ul style="list-style-type: none">Delivered a weekly session for 16 children on Arduino using Tinkercad, coding in Blockly and Python.Inspired their curiosity in technology, helped them develop programming skills and knowledge.	

Technical Skills & Languages

Tools & Programming Languages: *Proficiency in Python, C++, SQL, R, Java Script, Css, Html and Microsoft Office Skills*
Technology: *Arduino, Tinkercad, Power BI, My SQL, RStudio, Matlab.*
Languages: *Native in Arabic, Fluent in English and French.*

Training

Data Analytics Training	
International Computer Driving License (ICDL)	Dec 2023 – Jan 2024
<ul style="list-style-type: none">Excel Proficiency: Acquired comprehensive knowledge of both basic and advanced Excel functionalities. Mastered the use of formulas, functions, data manipulation, and presentation techniques.Data Analytics: Gained in-depth understanding of data analytics methodologies. Developed skills in interpreting complex data sets and translating findings into actionable strategies.Power BI Utilization: Utilized Power BI for data visualization and analysis, enhancing the ability to make data-driven decisions.Freelancing Skills: Completed a dedicated freelancing training module, honing the ability to manage projects independently, communicate effectively with clients, and deliver high-quality work within deadlines.	
WAYNorth - Career and employability project	Oct 2022 – Dec 2022
INJAZ Lebanon	
English Access Microscholarship Alumni	Sep 2018 – Sep 2020