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

- 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

- 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

- 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

• Bachelor of Science in Data Science

Volunteer Experience

Ruwwad Al Tanmeya

March 2022 – Present

Programming Trainer

- 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, Tinckercad, 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

- 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 INJAZ Lebanon

Oct 2022 - Dec 2022

English Access Microscholorship Alumni

Sep 2018 – Sep 2020