Rami Ismail

Student at USJ-ESIB – Computer and Communications Engineer

Hard worker and a team player, I strive to learn from my experiences and develop my capacities in the field. Space enthusiast and having a particular interest in data science and the world of programming I decided to become a computer engineer. Known to be a good Leader and a well-fledged coordinator.



- **Q** Beirut, Lebanon
- github.com/Rami_ismail

- +96176778448
- in linkedin.com/in/ramiismail39

EDUCATION

Computer & Communication Engineer Université Saint Joseph- École supérieure d'ingénieure de Beyrouth

09/2018 - graduation 2023

Beirut,Lebanon

French Baccalaureate Math and Science (S) series

Lycée Abdel Kader

09/2003 - 05/2018

Beirut,Lebanon

PERSONAL PROJECTS

Innovation And Design Thinking (01/2021 - 04/2021)

 Helped develop ideas to design a user-friendly app to track the COVID-19 virus. In collaboration with Santa Clara University in California, and Brunstelmedizin in Germany.

DC Motor Control by Pressure Sensor (03/2021 - 04/2021)

 The following had been demonstrated via a Proteus simulation: weight measurement for any item, digital conversion of the pressure value into a digital value using a 2-bit ADC-Flash converter, move the item using the appropriate motor.

Python Project (04/2020 - 05/2020)

 An application that uses various APIs to gather data regarding the COVID-19 pandemic in any country in the world. Organize data in an SQL database made using the SQLite 3 module in python as well as sharing the data via mail, analyze and plot graphs of the data.

Python/C++ project (12/2019)

 a simple project to create an elections and voting interface the same project was repeated a year later using C++

WORK EXPERIENCE

Data analyst-IT department- Intern Makassed HealthCare Bureau - Beirut, Lebanon.

06/2020 - 09/2020

Beirut, Lebanon

Achievements/Tasks

- Database Management | Data Analytics.
- Assisted the staff in data gathering and analysis using Microsoft Excel.

Contact: Mona Hammoud - +961 03890679

SKILLS

Leadership Problem-Solving Creativity Team Work Microsoft Office Suite Python MvSOL Proteus MATLAB C++ Miro dashboard JavaScript Oracle Virtual Box Adobe Photoshop Visual Studio Multitasking

CERTIFICATES

Cisco® CCNAv7: Introduction to Networks (02/2021)

The certificate was administered by Laura Quintana (VP & General Manager, Cisco Networking Academy). The course was passed with merit

Cambridge English Language Certificate (03/2015)

LANGUAGES

Arabic

French

Native or Bilingual Proficiency

Native or Bilingual Proficiency

Japanese

English

Elementary Proficiency

Full Professional Proficiency

INTERESTS

Active member USJ Developer Student Clubs(conferences about AI, Google Firebase...)

Active member of USJ CineClub participating in every quiz/competition

Passionate about Anime and Japanese culture

Sports lover: Running, Biking, Swimming

Particular interest in trading card games and collections