Elissa **Daou**



- About me

Dynamic, hardworking and motivated person who has developed a mature and responsible approach to any task that I undertook. As a Computer science student, I am looking for an opportunity that will allow me to improve my abilities, skills and potential in order to achieve my personal and educational goals.

Contact -

- Born on 07/12/1997, Age 25
- Elissa.Daou@st.ul.edu.lb
- ☑ daou elissa@hotmail.com
- +961 76 963 929
- Mount-Lebanon, Jounieh
- in elissa-daou

Languages

- 🚺 Arabic Native Language
- 📤 English Fluent
- French Fluent
- Spanish Basic Knowledge

EDUCATION

2021-**Ongoing** (Expected 2023)

Bachelor Degree Computer Science

Lebanese University, Faculty of Science II

Courses: Computer Architecture, Computer System, Graph Theory, Data Structure, Computer Networks, Logic Programming, Database, Web Development, Software Engineering, Development of Mobile Application, Computer Graphic Software, (.NET), Python, Language Theory, Project Management

2019-2020

Research Master Degree Nanoscience and functional materials

Lebanese University, Faculty of Science II

Courses: Numerical methods for physics, Modeling in Condensed Matter and Statistical Physics, Communication and Computation, Research Methodology and Scientific English GPA: 72.47

2018-2019

Master Degree General Physics

Lebanese University, Faculty of Science II Courses: Numerical Analysis II, Computer Moduling

GPA: 78.76

2015-2018

Bachelor Degree Physics

Lebanese University, Faculty of Science II

Courses: Algebra, Analysis, Introduction to informatics, Applied

Mathematics, C/C++, Numerical Analysis I

GPA: 75.41

2014-2015

Lebanese Baccalaureate Life and Earth Science Collège des Apôtres

♀ Jounieh

Fanar

♀ Fanar

♀ Fanar

♀ Fanar

ACADEMIC PROJECTS

May 2023 -Jun 2023

Scout Data Management System with Social Media Integration(Website and mobile application

Remote-Fanar

Jan 2023 -Mar 2023

Build a pharmacy system using UML, php and

android application

? Remote-Fanar

Fev 2023 -Mar 2023

Develop a music website using HTML, CSS and **Javascript ♀** Remote-Fanar

Dec 2018 -Jan 2019

Thermoelectric study on polyaniline considering the seebeck effect using COMSOL Multiphysics

♀ Fanar

Lebanese University, Faculty of Science II

Soft Skills and Strengths

Creativity Curiosity Flexibility
Ability to Plan and Organize Autonomy

Adaptability Eye for Details Problem Solving

Team Working Love Learning New Things

Good Communication Good Listener

Other Interests

• Watching documentaries



· Reading



Hiking



Camping



(WORK EXPERIENCE

Sept 2022 - Fev 2023	Internship Math and SNT Teacher Lycée Francais International Marcel-Pagnol Teaching Grades 8 and 10(French Program)	Q Adonis
Aug 2022 - Sept 2022	Math Teacher <i>Halat Public Intermediate Mixed School</i> Teaching Grades 3, 4 and 5	♥ Halat
Feb 2022 -	Math and Physics Teacher Second Public School of Jbeil	♀ Jbeil
Jul 2022	Teaching mathematics to students in grades 6, physics to students in grades 7 and 8	7 and 8 and
Mar 2018 -	Physics Teacher	♀ Kaslik
May 2019	BBright learning center Helped 5th, 4th and 3rd grade students with their homework and re-explain uncomprehended lessons	
	re-explain uncomprehended lessons	
2017 - 2022	Private Teacher of Math and Physics ♥ Home tutoring Provide intensive tutoring, explain and check stuwork	
2017 - 2022 Jun 2016 - Aug 2016	Private Teacher of Math and Physics ♥ Home tutoring Provide intensive tutoring, explain and check stu	

TRAINING

• Convovation et Programme Forma'court: Travailler les impacts sociétaux en SNT (3 hours)

Provides a positive customer experience and resolves customer

• Formation Apprivoiser Python (14 hours)

issues and answer questions

VOLUNTEERING

Teaching in Teach for Lebanon's One Thousand and One Nights program for students in grade 3 to increase positive civic values and strengthen social cohesion.

PUBLICATIONS

Review
2021

Co-Author, A review on the current research on graphene-based aerogels and their applications, *Carbon trends*, thtps://doi.org/10.1016/j.cartre.2021.100065

</> PROGRAMMING LANGUAGES

• C/C++	• HTML
• Matlab	• CSS
• Java	 Javascript
• Python	• XML
• SQL	• PHP
• MYSQL	 android

· Comsol Multiphysics

*****CERTIFICATES

Networking Academy

CCNAv7: Introduction to Networks