

Nour Timsah

☎ 71402097 ✉ nourtimsah@gmail.com [in linkedin.com/in/nourtimsah](https://www.linkedin.com/in/nourtimsah) 📍 Beirut, Lebanon 23/12/1994

Education

2020 - Ongoing	Master's in Computer Science	Lebanese University, Hadat Campus
2015 – 2019	Bachelor's in Computer Science	Lebanese University, Hadat Campus

Experience

12/7/2018 – 31/8/2018 **Intern at Everteam** – Product Engineering Development unit

- Used **NLTK** and sentiment analysis in **TextBlob** to extract information from phrases and sentences.
- Developed a data set to train the model and increase its accuracy.
- Developed APIs and a user interface of a web application to access the model using **Python**, **Flask** framework, and **SQLite**.
- Prepared a **Docker** image to easily deploy the model and the web application.
- Used **Git** and **Gitlab** to collaborate with colleagues.

Service

2018 – 2020 **Cofounder and Public Relationship Manager at Computer Science Club, Lebanese University**

- Participated in organizing events on the university level e.g. **BDCS Intell 2018**, **LCPC** Programming Contest (9th & 10th)
- Discussed with the university administration and the Computer Science department the concerns of my classmates regarding the major and proposed possible events and solutions to solve them
- Responsible for publicizing the club events in the university circular and on social media

Projects

2018 – 2019 Semester two Academic Project – Professors Schedule Management

To fulfill the need of each department for managing the schedule of the department and its courses, with two of my classmates, I developed using **ASP.NET Core** and **C#** a web application that organizes the department schedule according to the professors' availabilities and preferences.

Technical Skills

Web Frameworks:	Flask	-	ASP.net			
Frontend Development:	Matlab	-	HTML5	-	CSS	- JavaScript - JQuery
Databases:	SQL	-	MySQL	-	SQLite	- Microsoft SQL Server
Programming Languages:	C#	-	Java	-	PHP	- Visual Basic
Development Tools:	Git	-	Gitlab	-	XML	- Linux - Docker