

# ELIO KHAWAND



## Contact

### Phone

+961-76-600-134

### Email

[elio.khawand@gmail.com](mailto:elio.khawand@gmail.com)

### LinkedIn

[Elio Khawand](#)

### Address

Mount Lebanon, Jdeideh





## Skills

- Communication
- Innovation
- Inquisitive
- Presentation
- Multitasking
- Autonomous

## Language

- Arabic
- English
- French (Delf B2 Certified)

## Interests

-  Artificial Intelligence
-  Big Data
-  Traveling
-  Chess

## About Me

As a recent computer science graduate and a current master's student in Artificial Intelligence, I am eager to apply my skills and knowledge in data science and machine learning. I have a strong passion for data and its potential to solve real-world problems. I am looking for an opportunity to join a dynamic team where I can collaborate with experienced professionals, work on challenging projects, and learn new technologies and techniques.

## Education

**2020 - 2023**

**Mathematics+Computer Science**  
*Lebanese University - Faculty of Sciences 2, Fanar*

**2017 - 2020**

**Grade12(General Science)**  
*Lycée Akhtal Al Saghir, Jdeideh*

## Experience

*June 2019 - Sep 2020*

**Treasure island City Mall**  
*Animator*

- Conceptualization of games.
- Keeping foster children safe.

*Mar 2020 - Sep 2020*

**Simit Sarayi**  
*Visual Merchandiser*

- Highlight restaurant products in order to attract more customers.

*Presentation was made in June 2023*

**Final Year Project : Neurasent**

- Designed and developed a sentiment analysis website using Flask, a Python web framework, that features a search bar powered by Amazon.com, that allows users to search for any product or category and get relevant results in seconds.

The website can dynamically scrape and categorize reviews from Amazon.com as positive or negative, and present the results with appealing product titles and images. The website employs natural language processing techniques for accurate and robust sentiment analysis. The website also summarizes the results using ChatGPT API, a conversational AI service that can generate natural and engaging responses.

## Certificates

### Advanced Machine Learning And Signal Processing

To verify, please follow the link provided:

[https://www.credly.com/badges/14969930-1a58-4a57-8648-46f1640a01c1/public\\_url](https://www.credly.com/badges/14969930-1a58-4a57-8648-46f1640a01c1/public_url)

### Statistics for Data Science with python

To verify, please follow the link provided:

[https://www.credly.com/badges/12b99633-1678-432b-b476-9ea2a3e220fd/public\\_url](https://www.credly.com/badges/12b99633-1678-432b-b476-9ea2a3e220fd/public_url)

### Fundamentals of Scalable Data Science

To verify, please follow the link provided:

[https://www.credly.com/badges/5f149e1c-3af1-42f2-a5b3-b7d6bfa9ba24/public\\_url](https://www.credly.com/badges/5f149e1c-3af1-42f2-a5b3-b7d6bfa9ba24/public_url)

### Data Science Methodologies

To verify, please follow the link provided:

[https://www.credly.com/badges/5f149e1c-3af1-42f2-a5b3-b7d6bfa9ba24/public\\_url](https://www.credly.com/badges/5f149e1c-3af1-42f2-a5b3-b7d6bfa9ba24/public_url)

### Technical Skills Tools

- Apache Spark, Jupyter Notebook, Python, Pandas, Numpy, SSMS, Sikit-learn, Matlab...