

+961 70899799 | simonpfarah@gmail.com

 [www.linkedin.com/in/simon-farah-411968267](https://www.linkedin.com/in/simon-farah-411968267)

# SIMON FARAH

COMPUTER ENGINEER

## SUMMARY

Proactive and detail-oriented professional with advanced skills in AI and Data Analytics, gained from a two-month intensive academy at EURISKO-ACADEMY. Experienced in Python programming, machine learning, deep learning, and data visualization. Background includes network consulting, where I designed and optimized network infrastructures, and tutoring across various subjects and grades. Fluent in Arabic, French, and English, with strong skills in critical thinking, problem-solving, and project management.

## EXPERIENCE

### Academy-AI and data analytics

July 2024-August 2024

Eurisko

I completed a two-month intensive academy focused on AI and Data Analytics, and it was an incredible experience. The program was highly advanced, covering a wide range of topics, including Python programming, machine learning, deep learning, and data visualization. The hands-on approach and expert guidance helped me deepen my understanding and enhance my skills in these areas. It was a truly transformative learning journey that has significantly bolstered my expertise in AI and data analytics.

### Internship- NETWORK CONSULTANT

2022-2023

Crystal Network

As a Network Consultant, I designed, implemented, and optimized network infrastructure for various clients. I conducted thorough assessments to identify and resolve network issues, ensuring reliable and efficient connectivity. Additionally, I provided strategic guidance on network upgrades and security enhancements.

I have worked for two years at a study center and provide private tutoring for students across all grades in subjects including math, physics, and general studies.

## PROJECTS

### UrbanEats AI Project

As part of my final project for the EURISKO-ACADEMY in AI and Data Analytics, I developed an AI-driven restaurant recommendation platform for Lebanon. The project leveraged machine learning to match user preferences with over 580 restaurants and 1,800 dishes. It featured advanced options like keyword-based search, location-based recommendations, and a "Surprise Dish of the Day," all designed to enhance user experience through a custom dataset and intuitive interface.

## EDUCATION

2021present

### HOLY SPIRIT UNIVERSITY OF KASLIK

Major: Fourth year in Computer Engineering

## COURSES – SKILLS

- AI
- Data Analytics
- Testing mockups
- Communication Skills
- Agile Methodologies
- C++
- MATLAB
- PYTHON
- NETWORK
- NUMPY
- PANDAS
- Project Management
- JAVA
- SQL
- MATPLOTLIB
- Seaborn

## LANGUAGES

Arabic - Native

English - Fluent

French - Fluent