Mohammad Sharara

Beirut, Lebanon

Summary:

Determined university student with experience in programming. Endeavoring to build a professional profile that suits a career combining both my field of study and programming. Eager to learn, and passionate about many topics including deep learning and data science.

Education:

- Lebanese Baccalaureate | General Sciences
- Telecommunication Engineering | Lebanese University

Knowledge:

- Database (MySQL)
- Data Structure
- C, C++, Python, MATLAB
- Object-Oriented Programming

- Web development (HTML, CSS, JavaScript)
- Deep Learning
- Basic Linux System

Projects:

- Recognizing Handwritten Digits Using Feedforward Neural Network-Github
- Virtual Mouse Control Using MediaPipe-Github
- · Miscellaneous Webpages-codepen.io
- Minimarket Management System-Github
- Planning, Designing and dimensioning of PSTN & NGN networks

Non-Academic Courses:

- · Crash Course on Python Coursera
- Neural Networks and Deep Learning Coursera
- Responsive Web Design freeCodeCamp
- Various courses about Data Science on DataCamp website

Skills:

- communication skills
- problem solving

- · analytical thinking
- adaptability

Languages:

- Arabic (native)
- Contact:
 - Email: ms198mohammad@gmail.com
 - LinkedIn: linkedin.com/inmohammadsharara-008a4217b
- English (proficient)
- Github: github.com/msharara1998
- Codepen: @mohammad-sharara
- Phone: +96176902557