

CHARBEL LEBBOUS

AI Software Developper

International mobility

Bourj Hammoud, Lebanon

+961 78 967 464

charbellebbousf@gmail.com

/linkedin.com/in/charbel-lebbous/

EDUCATION

Master 2 in Machine Learning

Lebanese University, Hadath

| 2023 - 2024

Advanced ML, deep learning, and applied Al

Master 1 in Computer Science

Lebanese University, Fanar

| 2022 - 2023

Core CS, algorithms, and databases

Bachelor in Computer Science

Lebanese University, Fanar

| 2019 - 2022

Foundations in programming and systems

TECHNICAL SKILLS

Programming Python, C/C++, SQL, Java,

C#

Data MySQL, Oracle,

MongoDB, Power BI,

Power Automate

Planning MS Office 365, Jira,

Github

Tensorflow, PyTorch, Machine

Keras, Scikit-Learn,

Learning OpenAl API, spaCy, NLTK

LANGUAGES

C1 **ENGLISH** C1 **FRENCH ARABIC** Native **CHINESE** Α1

CERTIFICATIONS

- Blender for 3D Reconstruction Udemy
- Generative AI Udemy

PROFESSIONAL EXPERIENCE

Al Developer | 3D Object Reconstruction - DRL & Computer Vision Lebanese University, Lebanon | 6 months - 2024

- Built a 3D reconstruction pipeline from single-view images using Deep
- Used Double DQN (DDQN) for object generation and performance benchmarking
- Trained CNN-based vision models and evaluated results in a simulated environment
- Compared algorithm performance and logged results using structured data formats

Artificial Intelligence Expert | LLM Automation, SharePoint Integration Digilab Solutions, Lebanon | 4 months - 2023

- Developed a GPT-powered chatbot with OpenAl API + FlutterFlow
- Integrated Microsoft SharePoint workflows via Power Automate
- Stored user interaction data in SQL for analysis and logging
- Delivered a functional prototype for enterprise knowledge automation

Al System Developer | Simulation & Algorithm Modeling IEA Coder Maker, Lebanon | 6 months - 2021

- Created Al-driven simulation models using ROS2 and Gazebo
- Designed behavior logic for autonomous vehicle scenarios
- Logged simulation outputs using MongoDB for structured testing
- Documented architecture and system behavior for deployment support

PROJECTS

Face Recognition Access Control System | Raspberry Pi & Python Lebanese University, Lebanon | 4 mois - 2025

- Real-time face detection and recognition
- Automated access control with sensors and logging

Unity + DRL Maze Navigation Agent | Unity ML-Agents Lebanese University, Lebanon | 3 mois - 2024

- Trained PPO/DQN agents in custom mazes
- Tuned rewards and policy parameters

Text Classification with Transformers | Hugging Face & Python Lebanese University, Lebanon | 3 mois - 2023

- Fine-tuned BERT for feedback classification
- Evaluated with precision and F1 score