# Ahmad M. Mustapha

Phone Number: +961 71 177 395

E-mail: ahmad.m.mustapha@hotmail.com

#### **About Me**

I am an AI engineer with diverse experience in academia and industry in multiple domains like Machine Learning, Artificial Intelligence, Data Science, and Backend Development. I strive and enjoy positions that require creativity, problem-solving, and analytical skill sets.

# Education

Education		
From 2018 to 2020	American University of Beirut (AUB) Master in Electric and Computer Engineering Major in Machine Intelligence Relevant Courses Taken: Applied Parallel Programming CUDA, Natural Language Processing, Adv. Data Science	Beirut, Lebanon
From 2015 to 2017	Lebanese University Master in Information systems and Data Intelligence Relevant Courses Taken: Data Mining, Big Data, Machine Learning, Decision Support, Distributed Applications, Real-Time Analysis Rank: 1/13	Beirut, Lebanon
From 2012 to 2015	Lebanese University Bachelor in Computer Science	Beirut, Lebanon
Experience		<u> </u>
From 2023 to Present	<ul> <li>Al Mustapha Institute</li> <li>Founder and Lecturer</li> <li>Managed the institute's operations</li> <li>Taught and Developed Learning Materials</li> </ul>	Beirut, Lebanon
From 2022 to 2023	Career Break Traveled	
From 2021 to 2022	Java Developer Murex	Beirut, Lebanon

- Maintained a business module
- Agile Methodology
- Java, Groovy, Python, Spring, Spring Boot, Open API, REST, ...

Beirut,

Lebanon

# 2021 (8 months)

# **Machine Learning Engineer** Veer

- Managed a Machine Learning project from A to Z
- The project was related to Traffic Management
- Data Cleaning, Data Munging, Data Visualization
- Learning Prediction. Python, RNNs, LSTMs, Regression, Pandas, Numpy, Plotly, Dash.

From 2018 to 2020	<ul> <li>Research Assistance</li> <li>American University of Lebanon (AUB)</li> <li>Implementing/Improving Bleeding Edge Unsupervised Deep Learning Models</li> <li>Neural Networks Adversarial Samples</li> <li>Unsupervised Deep Learning</li> <li>Software Engineering Interaction with Machine Learning</li> </ul>	Beirut, Lebanon
From 2018 to 2020	<ul> <li>Multidisciplinary Engineer</li> <li>Self-Employed – Different Clients</li> <li>Computer vision models to detect vehicles in a tropical reserve in Africa.</li> <li>Computer vision models to detect illness through lung X-ray images</li> <li>Python Script to scrape and sort by price selected goods from different online providers</li> <li>Several Data Science and Machine Learning projects</li> </ul>	Beirut, Lebanon
Spring 2018-2019 Fall 2019-2020	<ul> <li>Teaching Assistance (277 hours total)</li> <li>American University of Lebanon (AUB)</li> <li>Teaching Introduction to Programming C++ / Matlab</li> <li>Teaching Computer Organization VHDL/PIC</li> <li>Software Tools (QT/Doxygen/Make Files/Unit Tests)</li> </ul>	Beirut, Lebanon
From 2017 to 2018	<ul> <li>Research Intern</li> <li>University of Versailles (UVSQ)</li> <li>Handling Multidimensional Data from Moving Air Pollution Sensors</li> <li>Use R libraries to transform data into functions</li> <li>Implement a Spark/Scala-based framework to read sensory values, interpolate them into functions, apply analysis on them,</li> </ul>	Versaille, France
From 2015 to 2016	<ul> <li>Occasional Private Tutor</li> <li>Introduction to programming (C/C++)</li> <li>Introduction to Web Development</li> </ul>	Beirut, Lebanon

### **Publications**

- Mustapha A., Zeitouni K. and Taher Y. (2018). Towards Rich Sensor Data Representation Functional Data Analysis Framework for Opportunistic Mobile Monitoring. GISTAM
- Mustapha A., Khreich W., Masri W. (2021) A Deep Dive into Deep Cluster
- Mustapha A., Khreich W., Masri W. (2021) Inter-model Interpretability: Self-Supervised Models as a Case Study

#### Conferences

- 4th International Conference on Geographical Information Systems Theory, Applications and Management, GISTAM 2018, Funchal, Madeira, Portugal. Presented the paper Towards Rich Sensor Data Representation - Functional Data Analysis Framework for Opportunistic Mobile Monitoring.
- 34th IEEE International Conference on Data Engineering ICDE20 18. Paris. Guest.
- Junior Conference on Data Science and Engineering JDSE2018. Paris Saclay. Guest.

### **SKILLS**

Languages: Fluent in English and Arabic.

Soft Skills: Communication, Teamwork, Setting Goals, Planning

Technical Skills: Java, spring, Python, Scikit-Learn, R, Pytorch, Tensorflow, MatplotLib, Plotly, Dash

#### **Portfolio**

For more interesting details check my online portfolio or scan the QR code



Last Updated: October 23