# Hadi Ballout

## **COMPUTER & COMMUNICATION ENGINEER**



## Objective

I am a Ph.D. student specializing in Edge/Cloud Big Data Management and Machine Learning at the Department of Electrical, Electronics, and Telecommunication Engineering and Naval Architecture (DITEN) at the University of Genoa.

### **Education**

2023 - current University of Genoa, Genoa - Italy PHD in Machine and Deep Learning

Topic: "Edge/Cloud Big Data Management and Machine Learning"

2019 - 2021 Lebanese International University, Beirut - Lebanon
MS Computer and Communication Engineering

Thesis: "License Plate Recognition from Mobile Phone using OpenCV and TensorFlow"

2016 - 2019 Lebanese International University, Beirut - Lebanon BS Computer Engineering

Project: "Eye Gaze Detection using OpenCV from Mobile Phone to help autistic people"

## **Experience**

2021-2023

When I graduated from my MS degree, I started **teaching courses** in my university (LIU) and the courses are the following:

- 1. Machine Learning Lab (applying some supervised and unsupervised learning algorithms)
- 2. Linux Lab
- 3. Scripting Languages Lab (Python and Octave)
- 4. Network Lab (CCNA2)
- 5. Introduction to Engineering (Arduino)
- 6. Introduction to Computers (MS Word, Excel & PowerPoint)

#### 2019 - 2023

#### Solution Developer, LIU

- 1. Develop, test & implement new Functionalities
- 2. Test, maintain & recommend improvements to ensure strong functionality and optimization
- 3. Produce clean, efficient code based on specifications

## **Projects**

- Smart Sensor System Architecture for Bridge Damage Assessment using Deep Learning Models (CNN, Wavenet and Mini Rocket) | PHD Project
- Wholesale Distributor benefits from customer segments using data mining | Data Mining Course Project
- XO-game dataset training using Back Propagation algorithm | Machine Learning Lab Project
- Password Protection System using Eclipse | Cryptography Course Project
- SELinux | Information Security Course Project
- Morphological Operations | Image processing Course Project

## Languages

Arabic Native language

English Fluent in speaking, reading, and writing

French Basic Knowledge

## **Skills**

Java, Python, Jupyter Notebook, Machine and Deep Learning, C, Matlab, SQL, Html, CSS, Javascript, PHP, Flutter, VHDL, Assembly, Packet Tracer, MS Office, Android Studio, Proteus, Xcode