

## **Ahmad Mahmod**

Date of birth: 31 Oct 1996

Nationality: Syrian

**Gender:** Male

#### CONTACT

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  ahmadnawrasmahmod/
- https://github.com/ahmahmod (GitHub)

#### **WORK EXPERIENCE**

## 1 JAN 2017 - 1 JUL 2021 Latakia, Syria

**Lecturer** Bit Institute

Teaching multiple subjects:

- Cellular Systems
- Computer Networks and Protocols
- Networks programming using Python

## 1 JAN 2019 - 1 JAN 2021 Latakia, Syria

## **Telecommunications Workshops Trainer** Skills and Career Cente

Workshops in:

- Programming Languages (Python and MATLAB)
- Networks Programming using Python (design sockets TCP and UDP, SDN cor
- Telecommunication Systems Simulations using MATLAB (channels, coding, n

#### **EDUCATION AND TRAINING**

#### NOV 2023 - CURRENT STRASBOURG, France

PhD in Software Defined Low-Power and Lossy Wireless Netwo ICube Lab

Website https://icube.unistra.fr

#### 1 OCT 2021 - 17 OCT 2023 Cosenza, Italy

MSc in TELECOMMUNICATION ENGINEERING: SMART SENSING, ONETWORKING University of Calabria

Website https://www.unical.it

## **15 JUN 2014 - 1 JUL 2019** Latakia, Syria

BSc in Telecommunication and Electronics Engineering Tishreer

**Website** <a href="http://www.tishreen.edu.sy/">http://www.tishreen.edu.sy/</a> | **Field of study** Information and Communication Tobest graduates score of the university | **National classification** 1 | **Thesis** Millimeter Walder MATALAB

#### GOOGLE IT AUTOMATION WITH PYTHON PROFESSIONAL CERTIF

Automate tasks by writing Python scripts, Manage IT resources at scale, both for machines in the cloud, Use Git and GitHub for version control, Analyze real-world appropriate strategies to solve those problems

Website coursera.org/verify/specialization/ML8UVBHY8NGK

## Deep Learning Coursera - DeepLearning.Al

Describe the Build and train deep neural networks, identify key architecture para networks and deep learning to applicationssubjects or topics that you learnt. Build a CNN and apply it to detection and recognition tasks, use neural style tran algorithms to image and video data.

Build and train RNNs, work with NLP and Word Embeddings, and use HuggingFacto perform NER and Question Answering.

Website coursera.org/verify/specialization/77KSYSNUTB7V

## Machine Learning Stanford Online

It provides a broad introduction to modern machine learning, including supervise logistic regression, neural networks, and decision trees), unsupervised learning (or recommender systems, Reinforcement Learning), and some of the best practices intelligence and machine learning innovation (evaluating and tuning models, taki improving performance, and more).

Website <a href="https://coursera.org/share/5c64be77f12186471f5b87a1289707d7">https://coursera.org/share/5c64be77f12186471f5b87a1289707d7</a>

LANGUAGE SKILLS MOTHER TONGUE(S): Arabic Other language(s): **English** Listening C1 Spoken production B2 Reading C2 **Spoken interaction B2** Writing C2 Italian Listening A2 Spoken production A2 **Reading** A2 **Spoken interaction A2** Writing A2 **French** Listening A2 Spoken production A2 Reading A2 **Spoken interaction A2** Writing A2 Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user **DIGITAL SKILLS** PROGRAMMING LANGUAGES Python | C/C++ | MATLAB | Java **NETWORKING** TCP/IP | OSI model | CCNA | Routing and Switching | Networks Protcols Wireless Sensor Networks | RIOT Operating System | IoT protcol stack **DEEP LEARNING AND NEURAL NETWORKS** TensorFlow | Keras | Matplotlip | Numpy | PyTorch | CNN and RNN | Scikit-Learn | OpenCV | Pandas **CELLULAR SYSTEMS** Mobile Radio Networks: GSM, UMTS, LTE, 5G NR | Multiple Access | Wireless Channel **WIRELESS PROTOCOLS** IEEE 802.15.4 | Bluetooth (Classic and BLE) | WiFi | ZWave | RFID ANDROID AND ANDROID STUDIO **SOFTWARE DEFINED NETWORKS (SDN)** Opendaylight Controller | Ryu Controller | POX Controller | Mininet | Open vSwitch | OpenFlow Protocol | Mi ninet Wifi | SUMO Mobility Simulator

**FEDERATED LEARNING** 

Flower Framework

CONTAINERIZATION

Kubernetes | Docker | Namespaces

## **PUBLICATIONS**

2024

**SDN-Assisted Client Selection to Enhance the Quality of Federated Learning Processes** 

IEEE Wireless Communications and Networking Conference (WCNC)

#### 2024

# Menu or a la carte? An architecture for programming the data plane of constrained wireless networks

CoRes Conference

#### 2023

# Improving the quality of Federated Learning processes via Software Defined Networking

NetAlSys '23: Proceedings of the 1st International Workshop on Networked Al Systems - Article No: 6

## **PROJECTS**

## **1 MAY 2022 - CURRENT**

## Improving the Quality of Federated Learning by leveraging SDN

The is the most recent project I still working on.

**Objective:** Exploit the characterstics of **SDN networks** to enhance the QoS of the Federated Learning applications depending on the networking concepts such as *delay* and *routing*. The project is serveing under what called 'Networking for Al'.

**Results:** One paper has been sent for reviewing (*not published yet*) and further developing on the mechanism is applied in order to publish further papers.

**Skills**: GNS3, OpenDayLingt Controller, Open V Switches, VMware, Virtual Box, OpenFlow and Python.

## 1 JAN 2023 - 5 APR 2023

## **RSNA Screening Mammography Breast Cancer Detection**

**Objective:** The objective of this project was to develop a convolutional neural network (CNN) model to identify cases of breast cancer in mammograms from screening exams.

**Results:** The CNN model achieved an accuracy of 99% on the test set. This is a competitive accuracy compared to other methods for breast cancer identification in mammograms.

Skills: Machine learning, Deep learning, Computer vision, Image processing, Python, TensorFlow and Kaggle

#### 1 DEC 2022 - 15 MAR 2023

## Contradictory, My Dear Watson: Detecting contradiction and entailment in multilingual text

**Objective:** The objective of this project was to develop a model to classify pairs of sentences as entailment, neutral, or contradiction.

**Results:** The RoBERTa model achieved an accuracy of 82% on the test set. This is a very good accuracy compared to other methods in the same competetion.

**Skills:** Machine learning, Natural language processing, Deep learning, Python, TensorFlow, Hugging Face and Kaggle

#### 1 MAR 2022 - 1 AUG 2022

#### **Skin Deases Detector App**

**Objective:** Provides an instant service to detect the skin diseases that the patient suffer from.

**Methods:** It uses CNN network (MobileNet V2) modified using "transfer learning" to detect the disease that is intergrated then in the Android app using TensorFlow Lite 'TFLite'. **Results:** The application enable the user to upload or take a photo directly for the skin surface of the injury.

**Results:** The application enable the user to upload or take a photo directly for the skin surface of the injury. Multiple services after the detection has been implemented: a general view of the diagnosed disease, the best medicine for the diagnosed diseases, Send Email or an SMS to the doctor of the patient. **Skills:** Android Studio, Java, TFLite, Deep Leaning, CNN.

Link https://drive.google.com/file/d/1yPSsJovcg17lLq\_AP-t9CcFd3zGRAm87/view?usp=sharing

#### 1 JUL 2018 - 1 JUL 2019

## Millimeter Waves (mmWs) Telecommunications Channel Simulation (BSc Thesis)

**Objective**: The main idea was about developing a model for Millimeter Waves (mmW) used in 5G. **Methods:** Starting from a real data obtained using **NYUSIM** that is use real values measured in specific scenarios then, we developed a model in MATLAB that represent this channel.

**Results:** The developed model can be used then for channe-performance evaluation tasks like **Bit Error Rate** (**BER**) and **Signal to Nosie Ratio** (**SNR**) and **Channel Capacity** as shown in the final results that used Alamouti Coding to achieve both Time and Space Diversity.

**Skills:** Wireless Channel, Millimeter Waves, MATLAB, MIMO.

#### HONOURS AND AWARDS

## 2023 University of Calabria

## **Excellent Prize for First Graduate**

Final GPA: 110 (with honor) / 110

## 2022 University of Calabria

#### **Excellent Prize for First Ranked Student**

Accumulative GPA: 30/30

#### 2020 Tishreen University

## **Al-Basel Certificate for First Graduate**

The most important academic excellence certificate in Syria for Graduates. Final GPA: 93%.

#### Tishreen University

# Al-Basel Certificate for the Distinguished in Academic Study (First, Second, Third and Fourth Year)

2015, 2016, 2017, 2018.

The most important academic excellence certificate in Syria.

#### VOLUNTEERING

## 1 JAN 2019 - 1 JAN 2021 Tishreen University, Skills and Career Center, Latakia, Syria

#### Trainer

Volunteer trainer for two years in Programming and Networks Programming using Python and Telecommunication Systems Simulations using MATLAB.