



Ahmad Mahmod

Date of birth: 31 Oct 1996 | **Nationality:** Syrian | **Gender:** Male | **Email address:** ahmad.nawras.mahmod@gmail.com | **Email address:** mahmod@unistra.fr | **Website:** <https://ahmahmod.github.io/> | **LinkedIn:** <https://www.linkedin.com/in/ahmadnawrasmahmod/> | **GitHub:** <https://github.com/ahmahmod> | **Address:** 67000, Strasbourg, France (Home)

EDUCATION AND TRAINING

NOV 2023 – CURRENT STRASBOURG, France

PHD IN SOFTWARE DEFINED LOW-POWER AND LOSSY WIRELESS NETWORKS Strasbourg University - ICube Lab

Website <https://icube.unistra.fr>

1 OCT 2021 – 17 OCT 2023 Cosenza, Italy

MSC IN TELECOMMUNICATION ENGINEERING: SMART SENSING, COMPUTING AND NETWORKING University of Calabria

Website <https://www.unical.it>

15 JUN 2014 – 1 JUL 2019 Latakia, Syria

BSC IN TELECOMMUNICATION AND ELECTRONICS ENGINEERING Tishreen University

Website <http://www.tishreen.edu.sy/> | **Field of study** Information and Communication Technologies |

Final grade 93.00%, The best graduates score of the university | **National classification** 1 |

Thesis Millimeter Waves (mmWs) Channel Simulation using MATLAB

GOOGLE IT AUTOMATION WITH PYTHON PROFESSIONAL CERTIFICATE Coursera

Website <coursera.org/verify/specialization/ML8UVBHY8NGK>

DEEP LEARNING Coursera - DeepLearning.AI

Website <coursera.org/verify/specialization/77KSYSNUTB7V>

MACHINE LEARNING Stanford Online

Website <https://coursera.org/share/5c64be77f12186471f5b87a1289707d7>

WORK EXPERIENCE

UNIVERSITY OF STRASBOURG – STRASBOURG, FRANCE

TEACHER – 1 SEP 2024 – CURRENT

Courses: Internet of Things (IoT).

SKILLS AND CAREER CENTER - TISHREEN UNIVERSITY – LATAKIA, SYRIA

TELECOMMUNICATIONS WORKSHOPS TRAINER – 1 JAN 2019 – 1 JAN 2021

Workshops in:

- Programming Languages (Python and MATLAB)
- Networks Programming using Python (design sockets TCP and UDP, SDN controllers, mininet)
- Telecommunication Systems Simulations using MATLAB (channels, coding, modulation, MIMO)

LANGUAGE SKILLS

Mother tongue(s): ARABIC

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C2	B2	B2	C2
FRENCH	B2	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Programming Languages

Python | C/C++ | MATLAB | Java

Internet of Things (IoT)

RIOT OS | Zeypher OS | Contiki-ng OS

Deep Learning and Neural Networks

TensorFlow | Keras | Matplotlib | Numpy | PyTorch | Pandas | Flower Framework

Software Defined Networks (SDN)

Opendaylight Controller | Ryu Controller | POX Controller | Mininet | Open vSwitch | OpenFlow Protocol | Mininet Wifi

PUBLICATIONS

2025

[**PENSIL: Programmable network stack for low-power lossy IoT networks using lightweight-virtualization**](#)

Elsevier Internet of Things Journal

2025

[**Programmable Solutions for Low-power Lossy Wireless Networks: A Study of SDN and Femto Containers**](#)

International Conference on Advanced Information Networking and Applications

2024

[**The Role of SDN to Improve Client Selection in Federated Learning**](#)

IEEE Communications Magazine

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**](#)

● PROJECTS

1 MAY 2022 – CURRENT

Improving the Quality of Federated Learning using SDN

Objective: Exploit the characteristics 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 serving under what called '*Networking for AI*'.

Results: The introduction of SDN to FL has shown enhancement in performance achieving the target performance indicators in less time and increasing the reliability of the network under FL process.

Skills: GNS3, OpenDayLight 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 competition.

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

1 MAR 2022 – 1 AUG 2022

Skin Diseases 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 integrated 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. 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 Learning, CNN.

Link https://drive.google.com/file/d/1yPSsJovcg17ILq_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 channel-performance evaluation tasks like **Bit Error Rate (BER)** and **Signal to Noise 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

Excellent Prize for First Graduate – University of Calabria

Final GPA: 110 (with honor) / 110

2022

Excellent Prize for First Ranked Student – University of Calabria

Accumulative GPA: 30/30

2020

Excellence Certificate for First Graduate – Tishreen University

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

Excellence Certificate for the Distinguished in Academic Study (First, Second, Third and Fourth Year) – Tishreen University

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.