



# Rafiq ul Islam

Phone number: (+39) 3458747270

Email address: [rafiqul.islam@dimes.unical.it](mailto:rafiqul.islam@dimes.unical.it)

Home: 87036 Rende (Italy)

## PROFESSIONAL SUMMARY

---

### Professional Summary

Conducted research **Embedded Vision and Privacy-Aware Artificial Intelligence**, with strong expertise in designing **low-power, low-latency perception systems** for real-world human-centred applications. Specialized in deploying optimized neural networks on **resource-constrained devices** using TinyML, model quantization, and on-device inference pipelines. Experienced in integrating embedded vision with sensor networks, edge-cloud architectures, and low-power communication technologies. Proven track record of developing **deployable, privacy-preserving AI systems** for smart environments, with research contributions spanning embedded AI, human behaviour analysis, and ethical sensing.

Link: <https://rafibit.github.io/pp2/>

## WORK EXPERIENCE

---

### University of Polytechnic – Valencia, Spain

#### Visiting Researcher

[ 01/02/2025 – 31/07/2025 ]

- Built a **privacy-preserving visual perception system** using a FOMO model on Arduino Nicla Vision, enabling **anonymous human presence and engagement tracking** without transmitting raw video, directly relevant to event camera-based anonymized sensing.
- Developed an **on-device visual perception system** for real-time scene understanding, achieving low-latency inference (<100ms) under ultra-low-power constraints.
- Implemented **model quantization (int8)** and optimization techniques to achieve robust performance under severe power/computational constraints, directly applicable to efficient robotic control.
- Architected a **closed-loop data pipeline** integrating low-power wireless communication (LoRaWAN) with cloud analytics (InfluxDB), mirroring perception-action cycles in autonomous systems.

GithubLink: <https://github.com/rafibit/artifacts-holding-power>

### WISH INNOVATIONS S.R.L – Rende, Italy

#### Visiting Researcher

[ 01/08/2023 – 31/01/2025 ]

- Designed a **multi-modal sensor network** for environmental perception, implementing **real-time data fusion and adaptive control loops** applicable to event-based sensor integration.
- Managed end-to-end data lifecycle from edge devices to cloud platforms (The Things Network), ensuring reliable, real-time communication in dynamic environments.
- Applied **privacy-preserving design principles** to embedded AI, aligning with human-centered and safe robotic systems.

### Daanish Schools, Govt. of Punjab – Faisalabad, Pakistan

#### Computer Science Teacher

[ 30/12/2020 – 31/10/2022 ]

 **University of Agriculture** – Faisalabad, Pakistan

## Visiting Lecturer

[ 01/10/2019 – 30/04/2020 ]

 **Punjab Education Department** – Faisalabad

## Senior Elementary School Teacher

[ 31/07/2016 – 31/08/2017 ]

## EDUCATION AND TRAINING

---

### **PhD-Information and Communication Technology**

**University of Calabria** [ 01/11/2022 – 29/01/2026 ]

City: Rende | Country: Italy

### **MS Computer Science**

**Beijing Institute of Technology** [ 05/09/2017 – 20/06/2019 ]

City: Beijing | Country: China

### **Bachelor of Computer Science**

**University of Engineering and Technology** [ 11/12/2011 – 30/08/2015 ]

City: Lahore | Country: Pakistan

## SKILLS

---

### **Programming**

Python / MicroPython / C++ / OpenMV scripting / Flux Query Language / Embedded Linux

### **Technical Expertise**

Linux (Terminal Commands, Bash/Shell) / Docker Environment / Mqtt Protocol / Influxdata( InfluxDB, Telegraf, Grafana ) / Cloud Server Management / The Things Network and Chirpstack

### **Embedded Vision & AI**

TinyML / Model Quantization / Edge Impulse / Computer Vision (FOMO) / Real Time Inference / On Device Learning

### **Low Power Systems and Sensing**

Microcontroller Programming (Arduino) / Time Series Analysis / LoRaWAN / Sensor Fusion

## LANGUAGE SKILLS

---

**Mother tongue(s):** Urdu

**Other language(s):**

### **English**

**LISTENING C1 READING C1 WRITING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

## PUBLICATIONS

---

[2026]

**A TinyML Framework for Quantifying Artifacts Holding Power in Smart Museums** Accepted and presented.

Publisher: CCNC

### **Improving visitors experience in Smart Museums**

Journal Name: 1st IEEE Latin American Conference on Internet of Things

### **Healthiness and Safety of Smart Environments through Edge Intelligence and Internet of Things Technologies**

Journal Name: Future Generation Computer Systems

### **General-Purpose Sensing for Smart Environments: The Smart Museum Use Case**

Journal Name: 21st International Conference on Distributed Computing in Smart Systems and the Internet of Things

### **Leading Smart Environments towards the Future Internet through Name Data Networking: A survey**

Journal Name: Future Generation Computer Systems

### **More Publications**

Link: [https://scholar.google.com/citations?view\\_op=list\\_works&hl=en&user=qTUG8-oAAAAJ](https://scholar.google.com/citations?view_op=list_works&hl=en&user=qTUG8-oAAAAJ)

## **HONOURS AND AWARDS**

---

[ 27/12/2018 ] Beijing Institute of Technology, China

### **STUDENT DISTINGUISHED AWARD**

[ 27/12/2018 ] Beijing Institute of Technology, China

### **BEST VOLUNTEER AWARD**

## **PROFESSIONAL DEVELOPMENT**

---

[ 26/03/2025 – 28/03/2025 ]

### **Summer School: IoT for eco friendly Tourism**

Participant

[ 27/06/2024 – 27/06/2024 ]

### **Workshop IEEE@UNICAL**

Attendee

[ 25/09/2023 – 27/09/2023 ]

### **The International Conference on Embedded wireless systems and Networks**

Participant