

Muddasar Naeem

Researcher Artificial Intelligence and Machine Learning · Professor

My interests span from developing Al-powered solutions for healthcare and communication sectors.

I wrote a small number of articles that attracted a decent amount of attention. I also designed a medication system that turned out to be surprisingly effective and robust.

m.naeem@unifortunato.eu

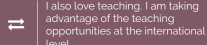
+393382200412

Benevento

in/muddasar_naeem

(2) GOALS

or thoughts, to develop powerful Al applications that can benefit



SKILLS

Research

people, and contributing to community development

I like having time to think my ideas through carefully, challenging common sense as well as my assumptions.

ΑI

Reinforcement Learning

napping

WORK EXPERIENCE Assistant Professor

Visiting Professor

From Feb 2023

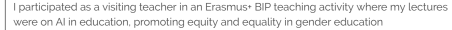


I have been performing my duties as a teacher since my appointment at the university.

Courses included are Embedded Systems and IoT; Security Protocols in Medicine

June 2023

Universidad Isabel I · Burgos, Spain 9



January 2023 **January** 2021

Researcher

INSTITUTE OF HIGH PERFORMANCE COMPUTING AND NETWORKING, NATIONAL RESEARCH COUNCIL OF ITALY · Napoli, Italy •



I worked as a researcher in one of Italy's prestigious research institutions. I learned and improved my technical skills during my stay at ICAR-CNR.



Experiment

Dec 2020 Jan 2018

PhD Scholar

University of Naples Parthenope · Napoli, Italy •



PhD in Information and Communication Technology and Engineering from the Department of Engineering, Parthenope University Naples.

AuG 2017 Sep 2015

Visiting Lecturer

QUAID-I-AZAM UNIVERSITY · Islamabad, Pakistan 9



I served the prestigious QAU as a visiting lecturer at the Institute of Information Technology and Department of Electronics

Aug 2015 Mar 2011

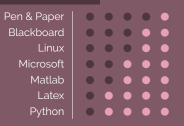
Teching Assistant

QUAID-I-AZAM UNIVERSITY · Islamabad, Pakistan 9



I worked with Prof Musarat Abbas and Prof. Aqeel Abbas Syed as their Teaching Assistant at the Department of Electronics and Institute of Information Technology.

TECH



₩

INTERESTS & EXPERTISE

Machine Learning Reinforcement Learning eHealth Mu-MIMO systems Communication Deep Learning Personalized Learning