Asian regional workshop on SciTinyML:
Scientific Use of Machine
Learning on Low-Power Devices

Marco Zennaro, mzennaro@ictp.it

Thanks!

















Opportunities

Join the Edge Impulse University program:

https://edgeimpulse.com/university

Participate in the AI for Good Challenge:

https://aiforgood.itu.int

Networking

Please use the "ictp-workshop" Discord channel!

Please join Discord by following this link: https://discord.gg/fFTmVGtg if you haven't already done so!

We will post news, opportunities, workshops only on Discord.

Learning and Teaching

If you want to learn more about TinyML:

https://tinyMLedu.org/learn





If you want to teach a course on TinyML:

https://tinyMLedu.org/teach

edx	edX tinyML Specialization	Launched 2020- 2022	Everyone	English	English	Course 1-3 Website Course 4 Website All Materials All Colabs Arduino Library
	UNIFEI IESTIO1 TinyML - Machine Learning for Embedding Devices	Jan 2021 - Present	Undergraduate Students	Portuguese	English	2022.1 Website and Materials 2021.2 Website and Materials 2021.1 Website and Materials

Certificates

ICTP attendance certificates will be sent as soon as we analyze the Zoom logs.

Participants that have attended >80% of lectures.

Case studies presenters → three grants (will let you know soon!)

Let us know!

Please fill in this post-workshop survey:

https://www.menti.com/k2q73a1ks4

https://bit.ly/SciTinyML-22-Asia-Post

... and let us know if you will work on TinyML projects, courses, research!