


Workshop on Machine Learning on Low-Power Devices: Applications and Advanced Topics

Marco Zennaro,
mzennaro@ictp.it



Thanks!



Marco
Zennaro
ICTP



Brian
Plancher
Barnard
College,
Columbia
University



Vijay
Janapa
Reddi
Harvard
University



Marcelo
Rovai
UNIFEI
Brazil



Jeremy
Ellis
School
District
75
Mission
Canada



Organizers

Thanks!



Harvard John A. Paulson
School of Engineering
and Applied Sciences



EDGE
IMPULSE



seeed studio

Opportunities

- 1) Join the TinyML Academic Network: edu@tinymml.org
- 2) 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/zKWgwhSAEY> 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>



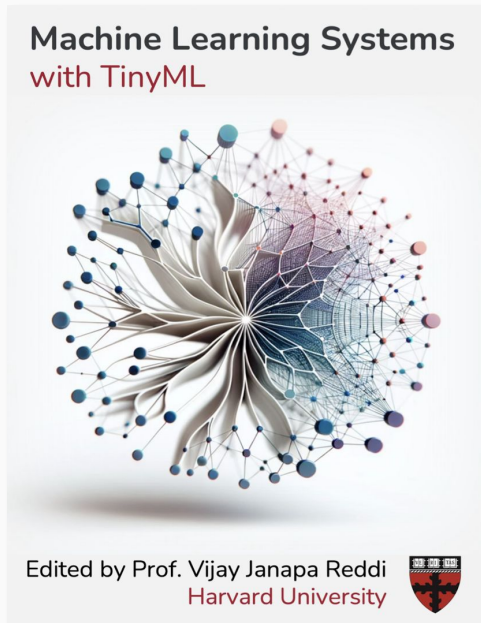
coursera

If you want to teach a course on TinyML:

<https://tinyMLedu.org/teach>

 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

Learning and Teaching














https://github.com/harvard-edge/cs249r_book

Research

View Our Research

Explore our Academic Publications.

Journal Articles

Lead Organizations	Title	Author(s)	Publication	Date	Links
  	Machine Learning Sensors: A Design Paradigm for the Future of Intelligent Sensors	Pete Warden, Matthew Stewart, Brian Plancher, Sachin Katti, Vijay Janapa Reddi	Communications of the ACM (CACM)	Coming 2023	Webpage Technical Report
	Coffee Disease Classification at the Edge using Deep Learning	João Vitor Yukio Bordin Yamashita, João Paulo R.R. Leite	Smart Agricultural Technology	August 2023	DOI
 	A TinyML Deep Learning Approach for Indoor Tracking of Assets	Diego Avellaneda, Diego Mendez, Giancarlo Fortino	Sensors	January 2023	DOI
  	On-Device IoT-Based Predictive Maintenance Analytics Model: Comparing TinyLSTM and TinyModel from Edge Impulse	Irene Niyonambaza Mihigo, Marco Zennaro, Alfred Uwitonze, James Rwigema, Marcelo Rovai	Sensors	June 2022	DOI
 	Widening Access to Applied Machine Learning with TinyML	Vijay Janapa Reddi, Brian Plancher, Susan Kennedy, Laurence Moroney, Pete Warden, Anant Agarwal, Colby Banbury, Massimo Banzì, Matthew Bennett, Benjamin Brown, Sharad Chitlangia, Radhika Ghosal, Sarah Grafman, Rupert Jaeger, Srivatsan Krishnan, Maximilian Lam, Daniel Leiker, Cara Mann, Mark Mazumder, Dominic Pajak, Dhilan Ramaprasad, J. Evan Smith, Matthew Stewart, Dustin Tingley	Harvard Data Science Review	January 2022	DOI

<https://tinyMLedu.org/research/>

Research

Mihigo, Irene Niyonambaza, et al. "**On-Device IoT-Based Predictive Maintenance Analytics Model: Comparing TinyLSTM and TinyModel from Edge Impulse.**" Sensors 22.14 (2022): 5174.

Altayeb, Moez, Marco Zennaro, and Marcelo Rovai. "**Classifying mosquito wingbeat sound using TinyML.**" Proceedings of the 2022 ACM Conference on Information Technology for Social Good. 2022.

Bamoumen, Hatim, et al. "**How TinyML Can be Leveraged to Solve Environmental Problems: A Survey.**" 2022 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT). IEEE, 2022.

João Vitor Yamashita et al.. "**Coffee disease classification at the edge using deep learning**". Smart Agricultural Technology Volume 4, August 2023, 100183

G. Silva, M.D. Lima, J.A.F. Filho and M.J. Rovai "**Atrial Fibrillation and Sinus Rhythm detection using TinyML (Embedded Machine Learning).**" "IX Latin American Congress on Biomedical Engineering" and "XXVIII Brazilian Congress on Biomedical Engineering"

Research

- **[DeepPicarMicro]:** Applying TinyML to Autonomous Cyber Physical Systems | [\[pdf\]](#)
- Incremental Online Learning Algorithms Comparison for Gesture and Visual Smart Sensors | [\[pdf\]](#) -**[Protean]:** An Energy-Efficient and Heterogeneous Platform for Adaptive and Hardware-Accelerated Battery-free Computing | [\[pdf\]](#)
- IN-SENSOR & NEUROMORPHIC COMPUTING ARE ALL YOU NEED FOR ENERGY EFFICIENT COMPUTER VISION | [\[pdf\]](#)
- Energy Efficient Hardware Acceleration of Neural Networks with Power-of-Two Quantisation | [\[pdf\]](#)
- Enabling ISP-less Low-Power Computer Vision | [\[pdf\]](#)
- Rethinking Vision Transformers for MobileNet Size and Speed | [\[pdf\]](#)
- Neuromorphic Computing and Sensing in Space | [\[pdf\]](#)
- Joint Data Deepening-and-Prefetching for Energy-Efficient Edge Learning | [\[pdf\]](#)
- PreMa: Predictive Maintenance of Solenoid Valve in Real-Time at Embedded Edge-Level | [pdf\]](#)

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2023

- Exploring Automatic Gym Workouts Recognition Locally On Wearable Resource-Constrained Devices | [\[pdf\]](#)
- **[MetaLDC]:** Meta Learning of Low-Dimensional Computing Classifiers for Fast On-Device Adaption | [\[pdf\]](#)
- Faster Attention Is What You Need: A Fast Self-Attention Neural Network Backbone Architecture for the Edge via Double-Condensing Attention Condensers | [\[pdf\]](#)

<https://github.com/gigwegbe/tinyml-papers-and-projects>

Research



Call For Papers

Special Issue on “tinyML – The ecosystem for next generation ML systems.”

Aim and Scope

tinyML encapsulates and nurtures the fast-growing branch of ultra-low power machine learning technologies and approaches dealing with machine intelligence at the very edge of the cloud. These integrated “tiny” machine learning applications require “full-stack” (hardware, system, software, and applications) solutions including machine learning architectures, techniques, tools, benchmarks, and approaches capable of performing on-device analytics. A variety of sensing modalities (vision, audio, motion, environmental, human health monitoring, etc.) are used with extreme energy efficiency, typically in the single milliwatt (and below) power range, to enable machine intelligence right at the boundary of the physical and digital worlds. We see a new world with trillions of distributed intelligent devices enabled by energy efficient machine learning technologies that sense, analyze, and autonomously act together to create a healthier and more sustainable environment for all! The tinyML ecosystem is fueled by (i) emerging commercial applications and new systems concepts on the horizon; (ii) significant progress on algorithms, networks, and models down to 100 kB and below; and (iii) current low-power applications in vision and audio that are already becoming mainstream and commercially available. Over the last few years, the tinyML ecosystem has grown significantly in terms of research, innovation and products. Several stakeholders from academia, industry and policymakers emerged as key leaders in this field. The objective therefore of this special issue, is to bring together the key stakeholders of the tinyML ecosystem, in presenting the state of the art in tinyML research and innovation, through a set of contributed manuscripts that detail advancements in research and innovation, identifying

Show and Tell

- Addressed to young researchers, students, practitioners
- Informal → not academic

TinymML4D Academic Network 2nd Show and Tell on October 27th, 2022.

The First TinyML4D Show and Tell of student projects was October 27th, 2022. The recorded video is at this Youtube link https://youtu.be/s8_hKpOWUwY ²

Presenting is:

1. Samson Otieno Ooko, University of Rwanda, TinyML Based Self Diagnostic Kit for Respiratory Diseases, 10 minutes. Video starts at 4:37
2. Mateus Faria Delangélica, Universidade Federal de Itajubá (UNIFEI), The Impact of TinyML on an Assistive Technology Project in Brazil, 15 minutes. Video starts at 13:48
3. Ezzeldin Ayman Ibrahim Ismail, Universiti Teknologi Malaysia, Anomaly Detection in the Temperature of an AC Motor Using Embedded Machine Learning, 10 minutes. Video starts at 31:12

TinymML4D Academic Network 2nd Show and Tell on December 1st 2022.

The full video is at this Youtube address <https://youtu.be/e49pkjnIMQ> ¹

Presenters in the order of presentation are:

1. Wong Khai Chiuan, Universiti Teknologi Malaysia Malaysia, Smart Switch Based on Embedded Machine Learning, 10 minutes. Video at 0s [here](#) ¹
2. Laila Daniela Kazimierski, Centro Atómico Bariloche, Argentina, Study of animal movement: using the TinyML kits for monitoring, 15 minutes Video Starting at 11:13 [here](#).
3. Slimane Larabi, Usthb University, Algérie, Human-Computer Interaction: Hand Gesture Recognition for Mute People Using Tiny Machine Learning, 10 minutes Video at 29:39 [here](#)
4. Md Sharif Ahmed and Prabha Sundaravadeivel, The University of Texas at Tyler, United States, Automated American Sign Language (ASL) using TinyML, 5 minutes. Video at 44:13 [here](#)
5. Jackline Tum, Dedan Kimathi University of Technology, Kenya, Using TinyML to Monitor Bees, 10 minutes. Video at 47.58 [here](#)

What do you need more?

Hardware?Books?

Open training material?

Seminars on specific topics? Introductory seminars?

In-person workshops in your country?

How should we stay in touch?