



Call for Presentations and Posters

tinyML Summit 2021

March 23-24, 2021

A [Call for Papers](#) is also being issued for a new *tinyML academic & industrial research symposium* to be held on March 22

All events will be held at the Hyatt Regency, Burlingame, CA

Chair: Marian Verhelst, KU Leuven, Belgium

Co-chair: Peter Vadja, Facebook

Technical Program Committee

- Edith Beigne, Facebook
- Ian Bratt, Arm
- Ofer Dekel, Microsoft
- Evgeni Gousev, Qualcomm
- Kurt Keutzer, University of California, Berkeley
- Boris Murmann, Stanford University
- Chris Rowen, BabbleLabs
- Pete Warden, Google
- Wei Xiong, Samsung
- Hoi-Jun Yoo, KAIST

Important Deadlines

Abstract submission due
November 2, 2020

Notification of acceptance by e-mail
December 9, 2020

Presentations due
February 19, 2021

Date of tinyML Summit
March 23-24, 2021

Following the success of the [inaugural tinyML Summit](#) in March 2019 and the [second tinyML Summit](#) in Silicon Valley in February 2020, which was attended by more than 400 experts representing 170+ companies and research organizations and supported by [27 sponsor companies](#), we are pleased to announce the **2021 tinyML Summit**, to be held at the Hyatt Regency – San Francisco Airport.

Call for Presentations

The tinyML 2021 Technical Program Committee invites contributions from experts from industry, academia, start-ups and government labs. Specifically, we call for abstracts for **talks or posters** in the following areas:

Hardware: ultra-low power hardware techniques, silicon implementations and design ideas

Systems: integrated systems and efficient and cost-effective integration techniques
Algorithms & Software: Algorithms, tool stacks, compilers and software supporting the development of applications. Machine learning models, and model development techniques to support these applications.

Applications: Applications of ultra-low power machine learning in a broad range of domains, such as user interfacing, biomedical, industrial monitoring, (A)IoT, etc.

Submission Format

- 150 word minimum/250 word maximum abstract including presentation title.
- The author should clearly indicate:
 - If they wish to apply for a talk or poster of their work
- The author should clearly state:
 - Problem statement (specific problem that their work focuses on)
 - Relevance to tinyML (as described in Introduction above)
 - Their technical approach and its novelty
 - Results and their significance to the tinyML community

Submission Instructions

Please use [this form](#) to submit your abstract.