

# tinyML 2019 SUMMIT

## PARTICIPATING COMPANIES

Algorithmic Intuition	Chamberlain Group	Greenwaves Technologies	Mythic	Sound Principals
Alibaba Group	Columbia University	Gyr Falcon Technologies	National Science Foundation	Standard Cognition
Amazon	Cypress Semiconductor	Himax Imaging	Neurala	Stanford University
Ambiq Micro	DARPA	HP	NXP Semiconductors	STMicroelectronics
Andreessen Horowitz	DeepScale	htc	ON Semiconductor	Synthara Technologies
Apple	Duke University	Huawei	OpenMV, LLC	Syntiant
Applied Materials	EE Times	IBM Research Division	Oticon	TDK-Invensense
Argonne National Laboratory	Effortless AI	imec	Picovoice Inc	tinyVision.ai
Arizona State University	Embedded Vision Alliance / BDTI	Infineon Technologies AG	PixArt Imaging USA	UC Berkeley
Arm	emza Visual Sense	Intel	Princeton University	University of Maryland Baltimore County
Audio Analytic	Eriksholm Research Centre, Oticon A/S	Invision AI	Prophesee	University of Michigan
Babblelabs	Eta Compute	KAIST	PsiKick	University of Pennsylvania
BOSCH	ETH Zurich	Knowles Intelligent Audio	Qualcomm	VIA Technologies
Boston University	Facebook	KU Leuven	Reality Analytics Inc.	Wave Computing
BrainChip Inc.	Femtosense	Lab126	Renesas Electronics	Whirlpool
Byteflies	Futurewei Technologies	Lattice Semiconductor	Samsung Semiconductor	XNOR.ai
Cadence Design Systems	Google	LETI	SensiML	XPERI
CEA		McGill University	Skyworks	
		Microsoft		