

tinyML[®] Talks

Enabling Ultra-low Power Machine Learning at the Edge

“Getting Started with TinyML”

Pete Warden - Google

March 31, 2020



www.tinyML.org

tinyML Talks Sponsors



Sponsorships now available –
contact Bette@tinyML.org for info

Next tinyML Talk



Date	Presenter	Topic / Title
April 14	Sek Chai CTO & founder of Latent.ai	Adaptive AI for a Smarter Edge

Webcast start time is 8 am Pacific time
Approximate length is 30 minutes

Please contact talks@tinymml.org if you are interested in presenting

Pete Warden



Pete Warden is the technical lead of the TensorFlow mobile and embedded team at Google, and was previously CTO of Jetpac (acquired in 2014).



Please take the 5 question poll
and continue the conversation
@ tinyML.org/forums

Next tinyML Talk



Date	Presenter	Topic / Title
April 14	Sek Chai CTO & founder of Latent.ai	Adaptive AI for a Smarter Edge

Webcast start time is 8 am Pacific time
Approximate length is 30 minutes

Please contact talks@tinymml.org if you are interested in presenting

Copyright Notice



This multimedia file is copyright © 2020 by tinyML Foundation. All rights reserved. It may not be duplicated or distributed in any form without prior written approval.

The content of this presentation is the work and opinion of the author(s) and is reproduced here as presented at a tinyML Talk.

tinyML[®] is a registered trademark of the tinyML Foundation.

www.tinyml.org

Copyright Notice



This presentation in this publication was presented as a tinyML® Talks webcast. The content reflects the opinion of the author(s) and their respective companies. The inclusion of presentations in this publication does not constitute an endorsement by tinyML Foundation or the sponsors.

There is no copyright protection claimed by this publication. However, each presentation is the work of the authors and their respective companies and may contain copyrighted material. As such, it is strongly encouraged that any use reflect proper acknowledgement to the appropriate source. Any questions regarding the use of any materials presented should be directed to the author(s) or their companies.

tinyML is a registered trademark of the tinyML Foundation.

www.tinyML.org